

**Service
Service
Service****7584**

ServiceManual

Contents	Page
Safety Notes	2
General Information.....	10
Disassembly.....	30
Service Adjustments.....	34
Circuit Description	61
Troubleshooting	65
Waveforms.....	73
Electrical Diagrams	77
Exploded View	115
Parts List.....	116



IMPORTANT SAFETY NOTICE

Proper service and repair is important to the safe, reliable operation of all Philips Consumer Electronics Company** Equipment. The service procedures recommended by Philips and described in this service manual are effective methods of performing service operations. Some of these service operations require the use of tools specially designed for the purpose. The special tools should be used when and as recommended.

It is important to note that this manual contains various **CAUTIONS** and **NOTICES** which should be carefully read in order to minimize the risk of personal injury to service personnel. The possibility exists that improper service methods may damage the equipment. It also is important to understand that these **CAUTIONS** and **NOTICES ARE NOT EXHAUSTIVE**. Philips could not possibly know, evaluate and advise the service trade of all conceivable ways in which service might be done, or of the possible hazardous consequences of each way. Consequently, Philips has not undertaken any such broad evaluation. Accordingly, a servicer who uses a service procedure or tool which is not recommended by Philips must first satisfy himself thoroughly that neither his safety nor the safe operation of the equipment will be jeopardized by the service method selected.


** Hereafter throughout this manual, Philips Consumer Electronics Company will be referred to as Philips.

WARNING

Critical components having special safety characteristics are identified with a  or "S" by the Ref. No. in the parts list and enclosed within a broken line* (where several critical components are grouped in one area) along with the safety symbol  on the schematics or exploded views. Use of substitute replacement parts which do not have the same specified safety characteristics may create shock, fire, or other hazards. Under no circumstances should the original design be modified or altered without written permission from Philips. Philips assumes no liability, express or implied, arising out of any unauthorized modification of design. Servicer assumes all liability.

* Broken Line _____

FIRE AND SHOCK HAZARD

1. Be sure all components are positioned in such a way as to avoid the possibility of adjacent component shorts. This is especially important on those chassis which are transported to and from the service shop.
2. Never release a repaired unit unless all protective devices such as insulators, barriers, covers, strain reliefs, and other hardware have been installed in accordance with the original design.
3. Soldering and wiring must be inspected to locate possible cold solder joints, solder splashes, sharp solder points, frayed leads, pinched leads, or damaged insulation (including the ac cord). Be certain to remove loose solder balls and all other loose foreign particles.
4. Check across-the-line components and other components for physical evidence of damage or deterioration and replace if necessary. Follow original layout, lead length, and dress.
5. No lead or component should touch a receiving tube or a resistor rated at 1 watt or more. Lead tension around protruding metal surfaces or edges must be avoided.
6. Critical components having special safety characteristics are identified with an 'S' by the Ref. No. in the parts list and enclosed within a broken line* (where several critical components are grouped in one area) along with the safety symbol  on the schematic diagrams and /or exploded views.
7. When servicing any unit, always use a separate isolation transformer for the chassis. Failure to use a separate isolation transformer may expose you to possible shock hazard, and may cause damage to servicing instruments.
8. Many electronic products use a polarized ac line cord (one wide pin on the plug). Defeating this safety feature may create a potential hazard to the servicer and the user. Extension cords which do not incorporate the polarizing feature should never be used.
9. After reassembly of the unit, always perform an ac leakage test or resistance test from the line cord to all exposed metal parts of the cabinet. Also, check all metal control shafts (with knobs removed), antenna terminals, handles, screws, etc., to be sure the unit may be safely operated without danger of electrical shock.

* **Broken line** ____ - ____ - ____ - ____

LEAKAGE CURRENT COLD CHECK

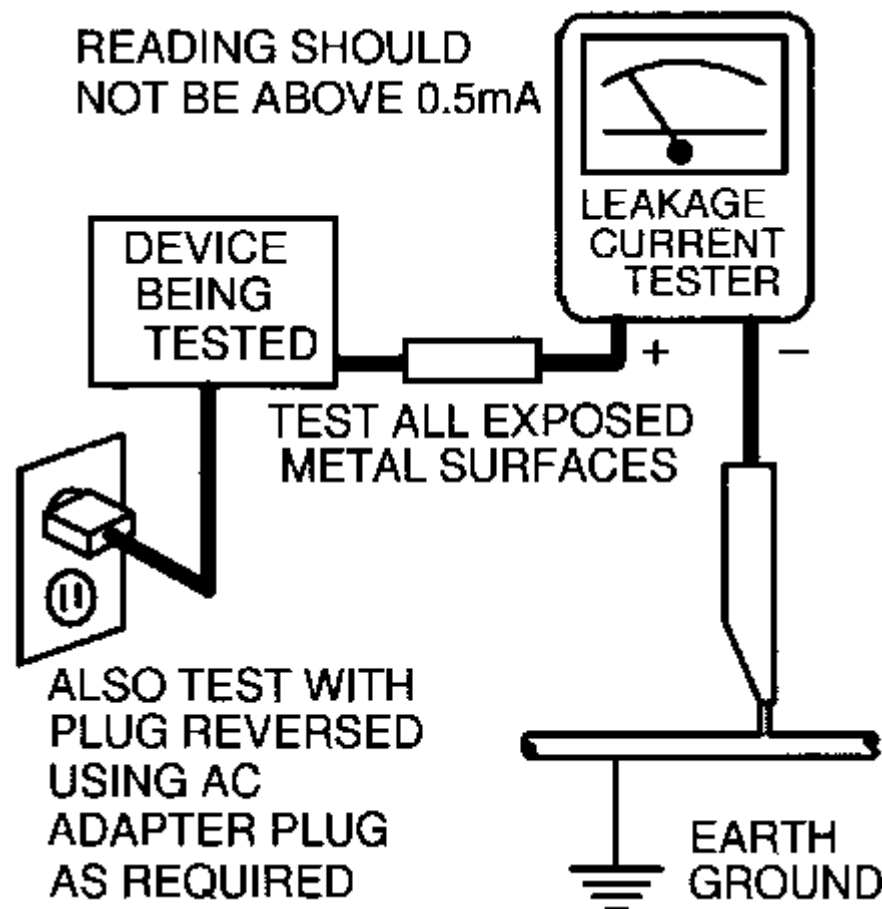
1. Unplug the ac line cord and connect a jumper between the two prongs of the plug.
2. Turn on the power switch.
3. Measure the resistance value between the jumpered ac plug and all exposed cabinet parts of the receiver, such as screw heads, antennas, and control shafts. When the exposed metallic part has a return path to the chassis, the reading should be between 1 megohm and 5.2 megohms. When the exposed metal does not have a return path to the chassis, the reading must be infinity. Remove the jumper from the ac line cord.

LEAKAGE CURRENT HOT CHECK

1. Do not use an isolation transformer for this test. Plug the completely reassembled receiver directly into the ac outlet.
2. Connect a 1.5k, 10W resistor paralleled by a 0.15uF. capacitor between each exposed metallic cabinet part and a good earth ground such as a water pipe, as shown below.
3. Use an ac voltmeter with at least 5000 ohms/volt sensitivity to measure the potential across the resistor.
4. The potential at any point should not exceed 0.75 volts. A leakage current tester may be used to make this test; leakage current must not exceed 0.5mA. If a measurement is outside of the specified limits, there is a possibility of shock hazard. The receiver should be repaired and rechecked before returning it to the customer.
5. Repeat the above procedure with the ac plug reversed. (Note: An ac adapter is necessary when a polarized plug is used. Do not defeat the polarizing feature of the plug.)

OR

With the instrument completely reassembled, plug the ac line cord directly into a 120Vac outlet. (Do not use an isolation transformer during this test.) Use a leakage current tester or a metering system that complies with American National Standards Institute (ANSI) C101.1 Leakage Current for Appliances and Underwriters Laboratories (UL) 1410, (50.7). With the instrument ac switch first in the on position and then in the off position, measure from a known earth ground (metal water pipe, conduit, etc.) to all exposed metal parts of the instrument (antennas, handle brackets, metal cabinet, screw heads, metallic overlays, control shafts, etc.), especially any exposed metal parts that offer an electrical return path to the chassis. Any current measured must not exceed 0.5mA. Reverse the instrument power cord plug in the outlet and repeat the test. See the graphic below.



TV SAFETY NOTES

SAFETY CHECKS

After the original service problem has been corrected, a complete safety check should be made. Be sure to check over the entire set, not just the areas where you have worked. Some previous servicer may have left an unsafe condition, which could be unknowingly passed on to your customer. Be sure to check all of the following:

- Fire and Shock Hazard
- Implosion
- X-Radiation
- Leakage Current Cold Check
- Leakage Current Hot Check
- Picture Tube Replacement
- Parts Replacement

WARNING: Before removing the CRT anode cap, turn the unit OFF and short the HIGH VOLTAGE to the CRT DAG ground.

SERVICE NOTE: The CRT DAG is not at chassis ground.

IMPLOSION

1. All picture tubes used in current model receivers are equipped with an integral implosion system. Care should always be used, and safety glasses worn, whenever handling any picture tube. Avoid scratching or otherwise damaging the picture tube during installation.
2. Use only replacement tubes specified by the manufacturer.

X-RADIATION

1. Be sure procedures and instructions to all your service personnel cover the subject of X-radiation. Potential sources of X-rays in TV receivers are the picture tube and the high voltage circuits. The basic precaution which must be exercised is to keep the high voltage at the factory recommended level.
2. To avoid possible exposure to X-radiation and electrical shock, only the manufacturer's specified anode connectors must be used.
3. It is essential that the service technician has an accurate HV meter available at all times. The calibration of this meter should be checked periodically against a reference standard.
4. When the HV circuitry is operating properly there is no possibility of an X-radiation problem. High voltage should always be kept at the manufacturer's rated value - no higher - for optimum performance. Every time a color set is serviced, the brightness should be run up and down while monitoring the HV with a meter to be certain that the HV is regulated correctly and does not exceed the specified value. We suggest that you and your technicians review test procedures so that HV and HV regulation are always checked as a standard servicing procedure, and the reason for this prudent routine is clearly understood by everyone. It is important to use an accurate and reliable HV meter. It is recommended that the HV reading be recorded on each customer's invoice, which will demonstrate a proper concern for the customer's safety.

5. When troubleshooting and making test measurements in a receiver with a problem of excessive high voltage, reduce the line voltage by means of a Variac to bring the HV into acceptable limits while troubleshooting. Do not operate the chassis longer than necessary to locate the cause of the excessive HV.
6. New picture tubes are specifically designed to withstand higher operating voltages without creating undesirable X-radiation. It is strongly recommended that any shop test fixture which is to be used with the new higher voltage chassis be equipped with one of the new type tubes designed for this service. Addition of a permanently connected HV meter to the shop test fixture is advisable. The CRT types used in these new sets should never be replaced with any other types, as this may result in excessive X-radiation.
7. It is essential to use the specified picture tube to avoid a possible X-radiation problem.
8. Most TV receivers contain some type of emergency "Hold Down" circuit to prevent HV from rising to excessive levels in the presence of a failure mode. These various circuits should be understood by all technicians servicing them, especially since many hold down circuits are inoperative as long as the receiver performs normally.

PICTURE TUBE REPLACEMENT

The primary source of X-radiation in this television receiver is the picture tube. The picture tube utilized in this chassis is specially constructed to limit X-radiation emissions. For continued X-radiation protection, the replacement tube must be the same type as the original, including suffix letter, or a Philips approved type.

PARTS REPLACEMENT

Many electrical and mechanical parts in Philips television sets have special safety related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. The use of a substitute part which does not have the same safety characteristics as the Philips recommended replacement part shown in this service manual may create shock, fire, or other hazards.

PRODUCT SAFETY GUIDELINES FOR ALL PRODUCTS

CAUTION: Do not modify any circuit. Service work should be performed only after you are thoroughly familiar with all of the following safety checks. Risk of potential hazards and injury to the user increases if safety checks are not adhered to.

USE A SEPARATE ISOLATION TRANSFORMER FOR THIS UNIT WHEN SERVICING.

PREVENTION OF ELECTROSTATIC DISCHARGE (ESD)

Some semiconductor solid state devices can be damaged easily by static electricity. Such components commonly are called Electrostatically Sensitive (ES) Devices. Examples of typical ES devices are integrated circuits and some field-effect transistors and semiconductor "chip" components. The following techniques should be used to help reduce the incidence of component damage caused by electrostatic discharge (ESD).

1. Immediately before handling any semiconductor component or semiconductor-equipped assembly, drain off any ESD on your body by touching a known earth ground. Alternatively, obtain and wear a commercially available discharging ESD wrist strap, which should be removed for potential shock reasons prior to applying power to the unit under test.
2. After removing an electrical assembly equipped with ES devices, place the assembly on a conductive surface such as aluminum foil, to prevent electrostatic charge buildup or exposure of the assembly.
3. Use only a grounded-tip soldering iron to solder or unsolder ES devices.
4. Use only an anti-static solder removal device. Some solder removal devices not classified as "antistatic (ESD protected)" can generate an electrical charge sufficient to damage ES devices.
5. Do not use Freon propelled chemicals. These can generate electrical charges sufficient to damage ES devices.
6. Do not remove a replacement ES device from its protective package until immediately before you are ready to install it (most replacement ES devices are packaged with leads electrically shorted together by conductive foam, aluminum foil or comparable conductive material).
7. Immediately before removing the protective material from the leads of a replacement ES device, touch the protective material to the chassis or circuit assembly into which the device will be installed.

CAUTION: Be sure no power is applied to the chassis or circuit and observe all other safety precautions.

8. Minimize bodily motions when handling unpackaged replacement ES devices. (Otherwise harmless motion such as the brushing together of your clothes fabric or the lifting of your feet from a carpeted floor can generate static electricity (ESD) sufficient to damage an ES device.)

NOTE to CATV system Installer:

This reminder is provided to call the CATV system installer's attention to article 820-22 of the NEC that provides guidelines for proper grounding and, in particular, specifies that the cable ground shall be connected to the grounding system of the building, as close to the point of cable entry as practical.

PRACTICAL SERVICE PRECAUTIONS

IT MAKES SENSE TO AVOID EXPOSURE TO ELECTRICAL SHOCK. While some sources are expected to have a possible dangerous impact, others of quite high potential are of limited current and are sometimes held in less regard.

ALWAYS RESPECT VOLTAGES. While some may not be dangerous in themselves, they can cause unexpected reactions – reactions that are best avoided. Before reaching into the powered color TV set, it is best to test the high voltage insulation. It is easy to do, and is just a good service precaution.

BEFORE POWERING UP THE TV WITH THE BACK OFF (or on a test fixture), attach a clip lead to the CRT DAG ground and to a screwdriver blade that has a well insulated handle. After the TV is powered on and high voltage has developed, probe the anode lead with the blade, starting at the bottom of the High Voltage Transformer (flyback – IFT). Move the blade to within two inches of the connector of the CRT. **IF THERE IS AN ARC, YOU FOUND IT THE EASY WAY, WITHOUT GETTING A SHOCK!** If there is an arc to the screwdriver blade, replace the High Voltage Transformer or the lead, (if removable) whichever is causing the problem.

PICTURE TUBE REPLACEMENT PROCEDURE

Note: a. Two (2) people are required to handle this picture tube.
b. Safety Glasses must be worn during this procedure or whenever directly handling a picture tube.
c. Take care in each step not to damage the CRT or the cabinet.

1. Remove the Chassis and the CRT Socket Board Module from the cabinet.
2. A furniture pad or blanket should be positioned on the floor to support only the CRT Face. This pad or blanket should be high enough to keep the CRT Face approximately 12 to 14 inches off the floor.
3. Using two people, place the cabinet in a front down position with the CRT Face on the pad or blanket.
4. Place padded blocks under each corner of the cabinet to keep it from rocking.
5. Remove the four screws, at the corners of the CRT.
6. With two people lowering the cabinet to the floor, leave the CRT elevated by the pad or blanket.

Note: Take care not to grasp the neck of the CRT during this procedure, as it is extremely fragile.

7. Two (2) people may then lift the CRT from the cabinet.
8. Remove the degaussing coil from the defective CRT and mount on the replacement. Take care to maintain the exact shape and fit.

To install the new CRT, reverse steps 1 to 7.

E8 CHASSIS INTRODUCTION

The E8 series chassis is the Small Screen TV chassis produced by Philips Consumer Electronics Company for the 1999-2000 model year. The E8 is used with 13, 19, and 20 inch CRT's. The E8 Tuning System features a 181 channel Tuning System with On-Screen Display. The Tuning System uses two IC's mounted on the main chassis. It consists of a Microcomputer IC and Memory IC. The Microcomputer communicates with the Memory IC, the Customer Keyboard, the Remote Receiver, the U/V Tuner, the TV Signal Processor, the Stereo Decoder (optional), and the Power On-Off circuitry. The Memory IC retains the settings for favorite stations, customer control settings, feature settings, and factory setup data.

The chassis features a Very Large Scale Integration (VLSI) IC for TV Signal Processing. This IC performs Video IF, Sound IF, AFT/AGC control, Horizontal Signal Processing, Vertical Signal Processing, Horizontal/Vertical Synchronization, Chroma/Luminance Processing, and Video Switching between internal and external inputs. On-Screen Graphics from the Microcomputer are placed on the main signal within the TV Signal Processor. Automatic Volume Level (AVL) from the Microcomputer is sent to the TV Signal Processor (Mono Sets) and to the Stereo Module (DBX Stereo Sets via the I²C bus). AVL for Normal Stereo is switched by Pin 9 of the Microcomputer, 7600. The Mono version has a 1 watt audio amplifier. The Normal Stereo version has a 2x1 watt amplifier. The DBX Stereo version has a 2x3 watt amplifier. Latin American versions of this chassis may have a 2 or 3 watt Mono amplifier.

The E8 chassis features a Switching Mode Power Supply. A "HOT" ground reference is used in the primary side of the power supply. "COLD" (signal) ground is used from the secondary of the power supply and throughout the rest of the chassis. **AN ISOLATION TRANSFORMER IS REQUIRED WHEN DOING SERVICE ON ANY CHASSIS.**

CHASSIS SPECIFICATIONS

Channel Tuning:

Antenna: Channels 2 through 69
Cable: Channels 1 through 125
Allowable cable offset ± 2.0 MHz

Operating and Storage Temperatures:

Operating Temperature: +5°C to +45°C
Storage Temperature: -25°C to +70°C

Audio In/Out:

½ VRMS

System:

NTSC-M only

IF Frequencies:

45.75 Mhz picture, 41.25 MHz sound (intercarrier),
4.5 MHz sound IF

Sound Performance:

At 360 mv RMS/1 kHz to Audio input;
Output 1 Watt per channel or 3 Watts per channel with <10% Total Harmonic Distortion (THD).
At 1 Watt RMS, both channels driven, response is within ± 2dB from 20Hz to 20kHz.

Power Supply Voltages:

NAME	VALUE	TOLERANCE	AT COMPONENT
V+3.3	3.3 volts	+/- 0.3 volt	2604
V+5vD	5 volts	+/- 0.8 volt	Emitter of 7612
V+5v	5 volts	+/- 0.5 volt	Pin 6 of 1000
Vstby	5 volts	+/- 0.5 volt	3615
V+7.5v	7.5 volts	+/- 0.5 volt	2414
V+8.5v	8.7 volts	+/- 0.8 volt	2415
VmainAux	9 volts	+/- 1 volt	2561
Vsound	10.5 volts	+/- 1 volt	2955 (2X1 W stereo, 1 W mono)
Vsound	16.5 volts	+/- 1 volt	2955 (2X3 W stereo)
V+13v	13.5 volts	+/- 1 volt	2410 (13" and 19" models)
V+13v	13.8 volts	+/- 1 volt	2410 (20" models)
V-13v	-13.5 volts	+/- 1 volt	2410 (13" and 19" models)
V-13v	-13.8 volts	+/- 1 volt	2410 (20" models)
MainSupply	95 volts	+/- 1.5 volts	Pin 2 of 5445
V+190v	190 volts	+/- 10 volts	2413
190V	190 volts	+/- 10 volts	Pin 3 of connector 0244

Mains (AC Power):

60 Hz, 120 volts AC nominal:
Allowed 90 to 132 volts AC

For Auto-Multi-Voltage Only:
60 Hz, 90 to 276 volts AC

Power consumption, worst control setting:
13" models – 48 Watts
19" models – 63 Watts
20" models – 70 Watts

Standby power consumption:
3 Watts +/-10%

High Voltage (EHT):

(At minimum brightness)				
Screen Size:	13"	19"	20"	
Voltage:	24.1kV +/- 1kV	25.4kV +/- 1kV	27.2kV +/- 1.5kV	(for reference only)

Color Temperature:

NORMAL	WARM	COOL
9200 +/- 10%	8200 +/- 15%	10,200 +/- 15%

Note: Nominal specifications represent the design specifications. All units should be able to approximate these. Some will exceed and some may drop slightly below these specifications. Limit specifications represent the absolute worst condition that still might be considered acceptable. In no case should a unit fail to meet limit specifications.

MODEL TO MODULE LIST

The Model to Module list shown below identifies all electrical panels, modules and assemblies used in each model produced with the E8 chassis. This information was current at time of printing.

Information concerning cabinet parts and cabinet mounted parts (CRT/Yoke/etc.) is shown in the Cabinet Replacement Parts List.

Replacement part numbers for each module are provided in the Chassis Panel Replacement Parts List.

If you are attempting to service a model equipped with the E8 chassis, the necessary electrical information should be covered in this service manual, even if the corresponding model number is not listed.

Model	Size	
Panel Number	Description	

PHILIPS – MAGNAVOX MODELS

13PT30L1	13"	
00A10800	Combi Board	
00EME810	Main Chassis	
00ASD054	BTSC (Non-DBX) Panel Replacement Parts List	

Note: A10800 Combi Board contains the following boards:
Side Interface Panel, Top Customer Control Panel, LED Right Panel and LED Left Panel

13PR19C1	13"	
00EME801	Main Chassis	
PR1305C1	13"	
00EME800	Main Chassis	
PR1319C1	13"	
00EME803	Main Chassis	
PR1390C1	13"	
00EME802	Main Chassis	
PR1391X1	13"	
00EME802	Main Chassis	
XR1305C1	13"	
00EME800	Main Chassis	
XR1391C1	13"	
00EME802	Main Chassis	

19PR19C121		19"
00EME873	Main Chassis	
19PR19C122		19"
00EME842	Main Chassis	
19PR19C125		19"
00EME832	Main Chassis	
19PS56C121		19"
00EME876	Main Chassis	
00ASD050	2X1Watt Stereo Module	
19PS56C122		19"
00EME847	Main Chassis	
00ASD050	2X1Watt Stereo Module	
19PS56C125		19"
00EME837	Main Chassis	
00ASD050	2X1Watt Stereo Module	
19PT10C125		19"
00EME839	Main Chassis	
PR1903C121		19"
00EME870	Main Chassis	
PR1903C122		19"
00EME840	Main Chassis	
PR1903C125		19"
00EME830	Main Chassis	
PR1920C121		19"
00EME874	Main Chassis	
PR1920C122		19"
00EME846	Main Chassis	
PR1920C125		19"
00EME836	Main Chassis	
PS1946C121		19"
00EME875	Main Chassis	
00ASD050	2X1Watt Stereo Module	
PS1946C122		19"
00EME843	Main Chassis	
00ASD050	2X1Watt Stereo Module	

PS1946C125	19"
00EME833	Main Chassis
00ASD050	2X1Watt Stereo Module
PS1956C121	19"
00EME872	Main Chassis
00ASD050	2X1Watt Stereo Module
PS1956C122	19"
00EME844	Main Chassis
00ASD050	2X1Watt Stereo Module
PS1956C125	19"
00EME834	Main Chassis
00ASD050	2X1Watt Stereo Module
PS1966C121	19"
00EME871	Main Chassis
00ASD052	DBX 2X1Watt Stereo Module
PS1966C122	19"
00EME845	Main Chassis
00ASD052	DBX 2X1Watt Stereo Module
PS1966C125	19"
00EME835	Main Chassis
00ASD052	DBX 2X1Watt Stereo Module
XR1903C121	19"
00EME870	Main Chassis
XR1903C122	19"
00EME840	Main Chassis
XR1903C125	19"
00EME830	Main Chassis
XS1956C121	19"
00EME872	Main Chassis
00ASD050	2X1Watt Stereo Module
XS1956C122	19"
00EME844	Main Chassis
00ASD050	2X1Watt Stereo Module
XS1956C125	19"
00EME834	Main Chassis
00ASD050	2X1Watt Stereo Module

PHILIPS

20PT30B122 20"
00AVJ240 Side AV Jack Panel
00EME838 Main Chassis
00ASD051 DBX 2X3Watt Stereo Module

PHILIPS - LATIN AMERICA 110V

14LL190121 13"
00EME824 Main Chassis

14LW192221 13"
00EME822 Main Chassis
00ASD049 DBX 2X3Watt Stereo Module

14LX1903 13"
00EME820 Main Chassis

20LL290125 19"
00EME850 Main Chassis

20LL291125 19"
00EME851 Main Chassis

20LW292225 19"
00EME852 Main Chassis
00ASD049 DBX 2X3Watt Stereo Module

20LW293225 19"
00EME853 Main Chassis
00ASD049 DBX 2X3Watt Stereo Module

20LX2903 19"
00EME854 Main Chassis

21LW392221 20"
00AVJ240 Side AV Jack Panel
00EME860 Main Chassis
00ASD051 DBX 2X3Watt Stereo Module

PHILIPS - INDUSTRIAL TELEVISION SMARTPORT

HC9913C1 13"
 00EME893 Main chassis
 00A10809 Healthcare Jack Panel

HC9919C1 19"
00EME892 Main Chassis
 00A10779 Healthcare Jack Panel

PL9119C125 19"
00EME890 Main Chassis

TL9119C125 19"
00EME890 Main Chassis

PHILIPS ITV CARD SETS

PC9219C1 19"
00A10777 Interface Module
00EME891 Main Chassis

PC9219PKIT 19"
00A10777 Interface Module
00EME891 Main Chassis
00PROKIT Pro Video Card Kit
 00A10758 Pro Video Card
 00A10759 Pro Video Jack Panel

SEC919C1 19"
00EME891 Main Chassis

PA9019C1 19"
 00A10777 Interface Module
 00A10811 L9 Event Timer
 00AVJ250 Provideo Card Assembly
 00A10758 Pro Video Card
 00A10759 Pro Video Jack Panel
 00EME895 Main Chassis
 00ASD052 DBX 2X1Watt Stereo Module

CH1919C1 19"
 00A10680 Channel One Card
 00A10777 Interface Module
 00EME891 Main Chassis

MODEL TO REMOTE CROSS-REFERENCE

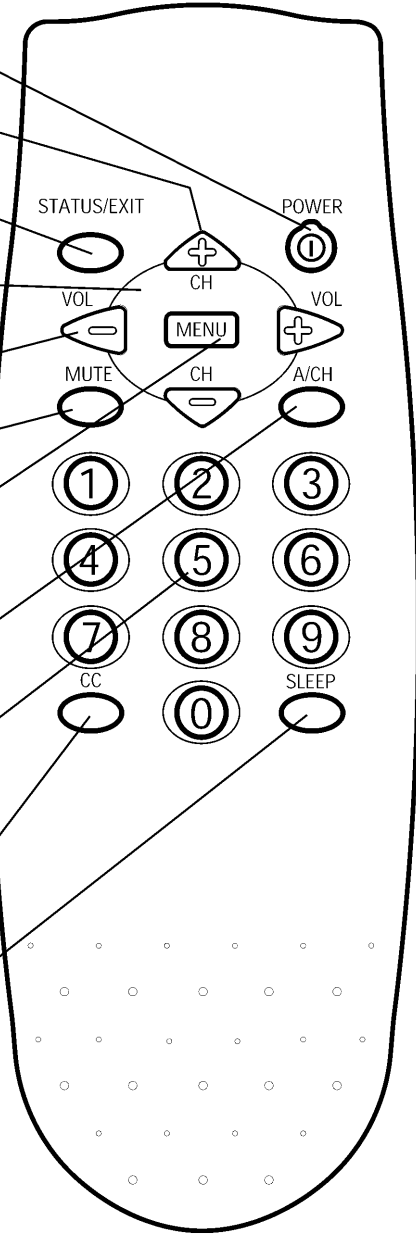
MODEL	CHASSIS	REMOTE	REM. DESCR.
PR1305 C1, XR1305 C1	EME800	RC0702/04	21PB LOW
13PR19 C1	EME801	RCL9UB/04	29PB BBY WST
PR1390 C1, PR1391 X1, XR1391 C1	EME802	RCL9UBW/04	29PB BBY WST
PR1319 C1	EME803	RCL9UB/04	29PB BBY WST
14LX19 03	EME820	RC0737/01	24 PB STEP
14LL19 1121	EME821	RC0737/01	24 PB STEP
14LW19 2221	EME822	RCL9UB/01	29PB BBY WST
14LW19 3221	EME823	RCL9UB/01	29PB BBY WST
14LL19 0121	EME824	RC0737/01	24 PB STEP
PR1903 C125, XR1903 C125	EME830	RC0702/04	21 PB LOW
19PR19 C125	EME832	RCL9UB/04	29PB BBY WST
PS1946 C125	EME833	RC0702/04	21 PB LOW
XS1956 C125	EME834	RCL9UB/04	29PB BBY WST
PS1966 C125	EME835	RCU82C	UNI WST-1
PR1920 C125	EME836	RCL9UB/04	29PB BBY WST
19PS56 C125	EME837	RCL9UB/04	29PB BBY WST
20PT30 B1	EME838	RCU82CP	UNI WST-1
PR1903 C122, XR1903 C122	EME840	RC0702/04	21 PB LOW
19PR19 C122	EME842	RCL9UB/04	29PB BBY WST
PS1946 C122	EME843	RC0702/04	21 PB LOW
PS1956 C122, XS1956 C122	EME844	RCL9UB/04	29PB BBY WST
PS1966 C122	EME845	RCU82C	UNI WST-1
PR1920 C122	EME846	RCL9UB/04	29PB BBY WST
19PS56 C122	EME847	RCL9UB/04	29PB BBY WST
20LL29 0125	EME850	RC0737/01	24 PB STEP
20LL29 1125	EME851	RC0737/01	24 PB STEP
20LW29 2225	EME852	RCL9UB/01	29PB BBY WST
20LW29 3225	EME853	RCL9UB/01	29PB BBY WST
20LX29 0325	EME854	RC0737/01	24 PB STEP
20LX29 0322	EME855	RC0737/01	24 PB STEP
20LL29 0122	EME856	RC0737/01	24 PB STEP
20LW29 2222	EME857	RCL9UB/01	29PB BBY WST
21LW39 2221	EME860	RCL9UB/01	29PB BBY WST
21LW39 3221	EME861	RCL9UB/01	29PB BBY WST
PL9119 C1, TL9119 C1	EME890	RC0705/00	20PB
PC9219 C1	EME891	T374AH-PH02 *	21PB *

* Some Models Only

Quick-Use Guide for RC0702

TV REMOTE BUTTONS

- Power Button**
Press to turn the TV ON and OFF.
- Channel (+), (-) Buttons**
Press to change the tuned channel.
- Status/Exit Button**
Press to see the current channel number on the TV screen.
Also press to clear the TV screen after control adjustments.
- Cursor Buttons**
Use these buttons to select and adjust the TV's onscreen menu.
- Volume (+), (-) Buttons**
Press to adjust the TV sound level.
- Mute Button**
Press to turn the sound OFF on the TV. Press again to return the sound to its previous level.
- Menu Button**
Press for the onscreen menu to appear. Pressing the menu button after menu selections are made will return you to the previous menu screen or eliminate the menu from the display.
- A/CH Button**
Press to toggle between the currently viewed channel and the previously viewed channel.
- Number Buttons**
Press the number buttons to select TV channels. For single channel entries, press the numbered button of the channel you desire. The TV will pause for a few seconds before changing to the selected channel. For channels 100 and above, press "1" first, then the next two numbered buttons.
- CC Button**
Press to select Closed Caption options within the menu.
- Sleep Button**
Press to set the TV to automatically turn itself OFF.



Quick-Use Guide for RCU82C

TV REMOTE BUTTONS

Sleep Button

Press to set the TV to automatically turn itself OFF. Also can be used as an Enter button when sending channel commands to remote controlled cable converters or VCRs.

Status/Exit Button

Press to see the current channel number on the TV screen. Also press to clear the TV screen after control adjustments.

A/CH-Record Button

Press to toggle between the currently viewed channel and the previously viewed channel. When in the VCR mode, press to start the recording of a video tape.

TV/VCR/ACC Mode Switch

Slide to TV position to control TV functions; VCR to control VCR functions; and ACC for Cable Converter, DBS, DVD, etc. functions.

SmartSound™ Button

Press to select from a list of SmartSound controls. (Factory preset sound control levels set for different types of listening, based on the type of programming being used.)

Menu Button

Press for the onscreen menu to appear. Pressing the menu button after menu selections are made will eliminate the menu from the display.

Cursor Buttons

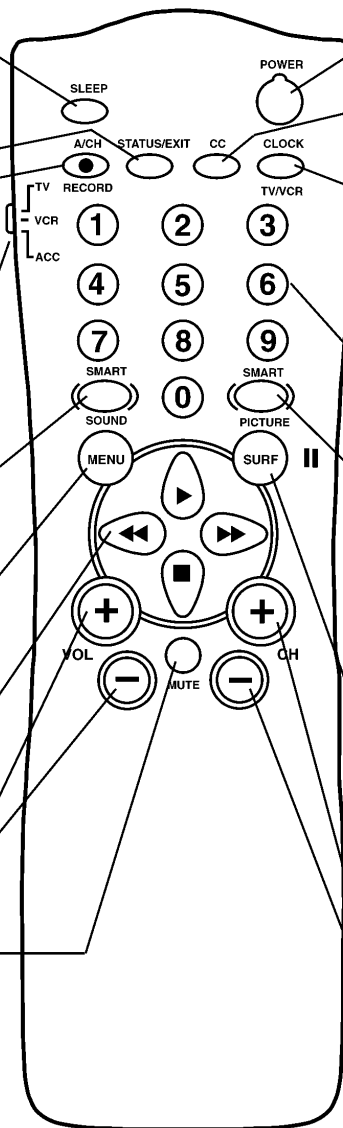
Use these buttons to select and adjust the TV's onscreen menu. Also used with a VCR for PLAY, FAST FORWARD, REWIND, and STOP.

Volume (+), (-) Buttons

Press to adjust the TV sound level.

Mute Button

Press to turn the sound OFF on the TV. Press again to return the sound to its previous level.



Power Button

Press to turn the TV (or select VCR/ Cable Converter) ON and OFF.

CC Button

Press to select Closed Caption options within the menu. (Refer to the Owner's Manual for details.)

Clock-TV/VCR Button

When used in the TV mode, the CLOCK-TV/VCR button will access the Clock menu options. Press while in the VCR mode (VCR indicator on the front of the unit will light) to view the playback of a tape. Press again to place in the TV position (VCR indicator light will go off) to view one program while recording another program.

Number Buttons

Press the number buttons to select TV channels. When selecting single digit channels, press the number of the desired channel. The TV will pause for a few seconds then tune to the selected channel. (Note: you can press "0", then the number also.) For channels "100" and above, first press "1" then the next two numbers of the desired channel.

SmartPicture™ Button

Press to select from a list of SmartPicture controls. (Factory preset picture control levels set for different types of viewing sources and programs.)

Surf Button

Press to select previously viewed channels. You can place up to 8 channels in memory. Then by pressing the SURF button you can quickly view the select channels. See the "Surf" section (in your other owner's manual) to see how to select a series of channels using the Surf button. When in the VCR mode, pressing this button will pause the playback of a video tape.

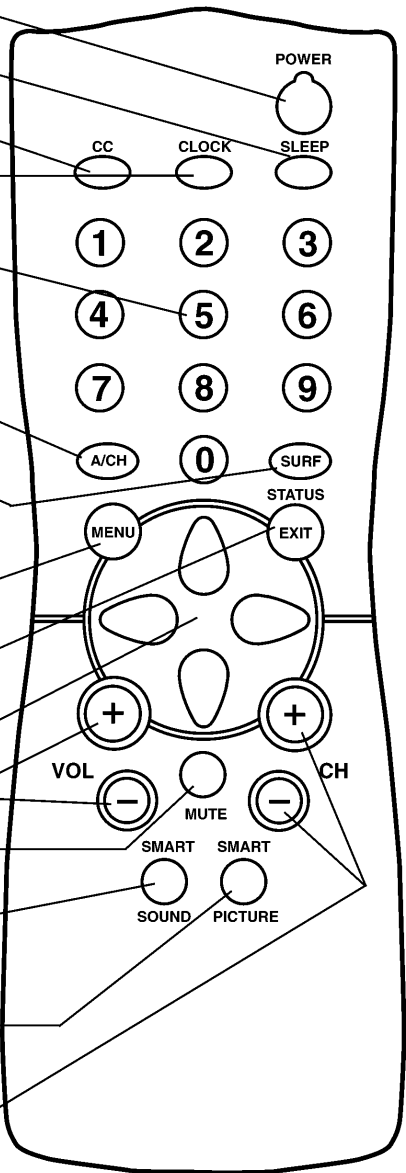
Channel (+), (-) Buttons

Press to change the tuned channel.

Quick-Use Guide for RCL9UB

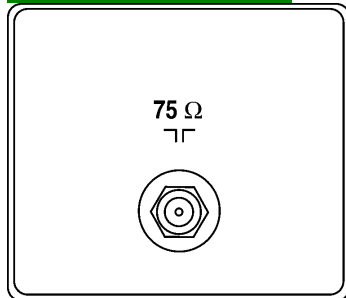
TV REMOTE BUTTONS

- Power Button**
Press to turn the TV ON and OFF.
- Sleep Button**
Press to set the TV to automatically turn itself OFF.
- CC Button**
Press to select Closed Caption options within the menu.
- Clock Button**
Press for direct entry of the TIMER (Clock) features where you can set the TV's clock, the Start Time, and the Start Channel Controls.
- Number Buttons**
Press the number buttons to select TV channels. For single digit entries, press the number of the channel you desire. The TV will pause for a few seconds, then change to the selected channel. For channels 100 and above, press "1" then the next two numbers. (Example, Press "1", then "2", then "5" for channel 125.)
- A/CH Button**
Press to toggle between the currently viewed channel and the previously viewed channel.
- Surf Button**
Press to select previously viewed channels. You can place up to 8 channels in memory. Then by pressing the SURF button you can quickly view the select channels. See the "Surf" section to see how to select a series of channels using the Surf button.
- Menu Button**
Press for the onscreen menu to appear. Pressing the menu button after menu selections are made will eliminate the menu from the display.
- Status/Exit Button**
Press to see the current channel number on the TV screen. Also press to clear the TV screen after control adjustments.
- Cursor Buttons**
Use these buttons to select and adjust the TV's onscreen menu.
- Volume (+), (-) Buttons**
Press to adjust the TV sound level.
- Mute Button**
Press to turn the sound OFF on the TV. Press again to return the sound to its previous level.
- Smart Sound Button**
Press to select from a list of Smart Sound controls. (Factory preset sound control levels set for different types of listening sources and programs.)
- Smart Picture Button**
Press to select from a list of Smart Picture controls. (Factory preset picture control levels set for different types of viewing sources and programs.)
- Channel (+), (-) Buttons**
Press to change the tuned channel.

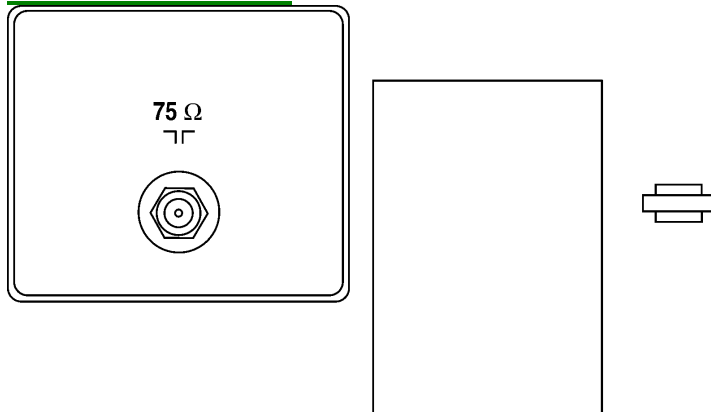


Model to Chassis to Jack Panel

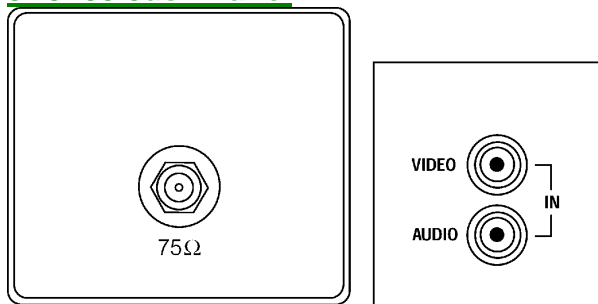
JP9000 Jack Panel



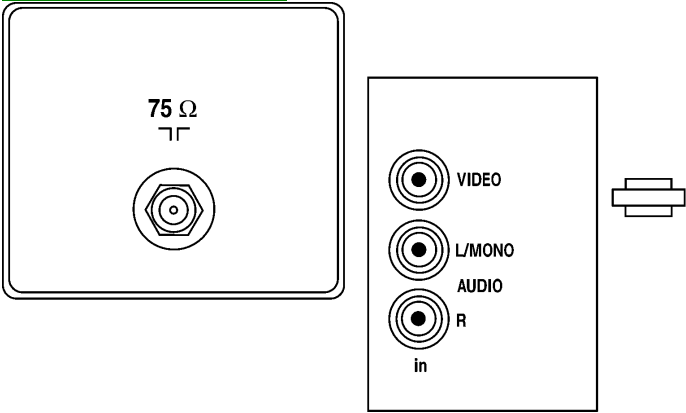
JP9202 Jack Panel



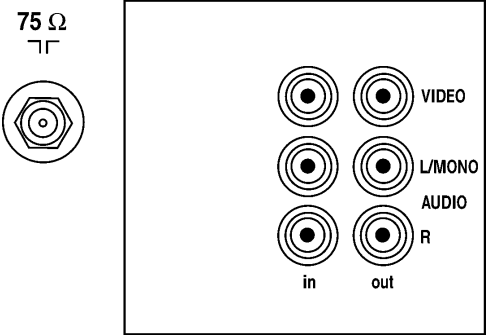
JP9403 Jack Panel



JP9406 Jack Panel



JP9410 Jack Panel



MODEL	CHASSIS	JACK PANEL
PR1305C121 XR1305C121	EME800	JP9000
13PR19C121	EME801	JP9202
PR1390C121 PR1391X121 XR1391C121	EME802	JP9403
PR1319C121	EME803	JP9202
13PT30L121	EME810	JP9504
14LX190321	EME820	JP9403
14LW192221	EME822	JP9410
14LL190121	EME824	JP9403
PR1903C125 XR1903C125	EME830	JP9000
19PR19C125	EME832	JP9202
PS1946C125	EME833	JP9000
PS1956C125 XS1956C125	EME834	JP9406
PS1966C125	EME835	JP9410
PR1920C125	EME836	JP9202
19PS56C125	EME837	JP9406
19PT10C125	EME839	JP9202
PR1903C122 XR1903C122	EME840	JP9000
19PR19C122	EME842	JP9202
PS1946C122	EME843	JP9000
PS1956C122 XS1956C122	EME844	JP9406
PS1966C122	EME845	JP9410
PR1920C122	EME846	JP9202
19PS56C122	EME847	JP9406
20LL290125	EME850	JP9403
20LL291125	EME851	JP9403
20LW292225	EME852	JP9410
20LW293225	EME853	JP9410
20LX290325	EME854	JP9403
	EME855	JP9403
21LW392221	EME860	JP9610
	EME861	JP9610
PR1903C121 XR1903C121	EME870	JP9000
PS1966C121	EME871	JP9410
PS1956C121 XS1956C121	EME872	JP9202
19PR19C121	EME873	JP9202
PR1920C121	EME874	JP9202
PS1946C121	EME875	JP9000

JACK PANEL DEFINITIONS

	JP9000	JP9202	JP9403	JP9406	JP9410	JP9610
RF INPUT/ANTENNA	75 OHM	75 OHM	75 OHM	75 OHM	75 OHM	75 OHM
JACKS QUANTITY	0	2	3	7	10	10
VIDEO INPUT		1	1	1	2	2
AUDIO INPUT		1	1	L-R	2 (L-R)	2 (L-R) (1 Rear, 1 Side)
HEADPHONE			FRONT		FRONT	FRONT
VIDEO OUTPUT				1	1	1
AUDIO OUTPUT				L-R (FIXED)	L-R (FIXED)	L-R (FIXED)
* Only one set of audio output jacks, menu selectable, switchable between fixed and variable output.						

GLOSSARY OF TERMS, ACRONYMS, AND ABBREVIATIONS

2CS	Two Channel Stereo
AFC	Automatic Frequency Control
AFT	Automatic Fine Tuning
AP	Asia Pacific
ATS	Automatic Tuning System
AV	External Audio/Video
AVL	Automatic Volume Level control
BTSC	Broadcast Television Standard Committee (TV stereo)
CBA	Circuit Board Assembly (PCB)
CC	Closed Captioning
CSM	Customer Service Mode
CVBS	Color Video Blanking Sync
DNR	Dynamic Noise Reduction
EEPROM	Electrical Erasable Programmable Read-Only Memory
Error Buffer	Register that keeps track of errors that occur and stores error codes
Error Code	A numerical value used to indicate a failure in the television
EU	Europe
EXT	External audio/video input
FM	Frequency Modulation
I²C	Inter IC bus, 2-wire bi-directional (SCL/SDA)
ID	Identification
IDENT	Horizontal coincidence signal, transmitter identification
IF	Intermediate Frequency
IN	ITT sound IC with NICAM function
IT	ITT sound IC without NICAM function
LATAM	Latin America
LED	Light Emitting Diode
Local Keyboard	The buttons (usually volume up, volume down, channel up, and channel down) located on the front of the television set
MA	Mono All; single mono carrier receiver
NICAM	Near Instantaneous Companding Audio Multiplex; Digital Sound System
NR	Noise Reduction

NTSC	National Television Systems Committee (video)
NVM	Non Volatile Memory
OB	Option Byte (Feature Byte)
OSD	On Screen Display
PCB	Printed Circuit Board (CBA)
PIP	Picture In Picture
PLL	Phase Locked Loop
PP	Personal Preference
RAM	Random Access Memory
RC	Remote Control
RC-5	Remote Control System 5
RGB	Red Green Blue
ROM	Read Only Memory
SAM	Service Alignment Mode
SAP	Second Audio Program
SCL	Serial Clock
SDA	Serial Data
SDM	Service Default Mode
SVHS	Super Video Home System
Top Level Menu	This refers to the main menu (as opposed to sub menus) in SAM
V-Chip	Violence-Chip
VCR	Video Cassette Recorder
Y/C	Luminance/Chrominance (video)

CHASSIS PARTS USAGE MATRIX

[illegible]

[illegible]

* These options are not available for Sets with Mono Software - (2US1 Cluster)

These sets use Mono Software (48K uP)

[Industrial Chassis Feature Listings](#)

E8 ITV Chassis Feature Listing							
Chassis	EME 890	EME 890	EME 891	EME 891	EME 892	EME 893	EME 895
Model Number	PL9119	TL9119	PC9219	CH1919	HC9919	HC9913	PA9019
Stereo							
Mono	X	X	X	X	X	X	
DBX (STEREO)							X
sound type/card	M	M	MC	MC	M	M	DC
Card set			X	X			X
Non-Card Set, AUX inputs OFF	X	X			X	X	
BASIC (No SP)							
SYSTEM (w/ SP)			X	X			
HealthCare					X	X	
Lodging	X	X					
ProPlus							X
Cable	ON	ON	ON	ON	ON	ON	ON
Power On Channel	std	std	std	std	std	std	std
AVL	OFF	OFF	OFF	OFF	OFF	OFF	OFF
Last Channel	5	5	5	5	5	5	5
Initial Volume setting	15 of 63	15 of 63	15 of 63	15 of 63	15 of 63	15 of 63	15 of 63
Color Temperature	Nat	Nat	Nat	Nat	Nat	Nat	Nat
Brightness	33	33	33	33	33	33	33
Contrast Plus	OFF	OFF	OFF	OFF	OFF	OFF	OFF
Noise Reduction	OFF	OFF	OFF	OFF	OFF	OFF	OFF
Color	22	22	22	22	22	22	22
Contrast	48	48	48	48	48	48	48
Sharpness	50	50	50	50	50	50	50
Tint	2	2	2	2	2	2	2
E/W correction (DC sets) OB5	OFF	OFF	OFF	OFF	OFF	OFF	ON
ITV Type (OB10)	LD	LD	SY	SY	HC	HC	PP
A/V inputs (OB4)	OFF	OFF	ON	ON	OFF	OFF	ON
Volume Bar (NVM187)	OFF	OFF	OFF	OFF	OFF	OFF	OFF
Power On	STD	STD	STD	STD	STD	STD	STD
SWITCH ON CHANNEL	STD	STD	STD	STD	STD	STD	STD
Keyboard lock	OFF	OFF	OFF	OFF	OFF	OFF	OFF
Channel Display	ALL	ALL	ALL	ALL	ALL	ALL	ALL
Reminder	OFF	OFF	OFF	OFF	OFF	OFF	OFF
Three digit entry	OFF	OFF	OFF	OFF	OFF	OFF	OFF
Security (NVM188)	HIGH	HIGH	HIGH	HIGH	HIGH	HIGH	std
A/V Mute	OFF	OFF	OFF	OFF	OFF	OFF	OFF
Save CC	OFF	OFF	OFF	OFF	OFF	OFF	OFF
V-Chip Enable	OFF	OFF	OFF	OFF	OFF	OFF	OFF
Att Channel operation	ALT	ALT	ALT	ALT	ALT	ALT	ALT
COMMERCIAL /CONSUMER (NVM189)	CM	CM	CM	CM	CM	CM	con
Channel Guide	OFF	OFF	OFF	OFF	OFF	OFF	OFF
Min volume	0	0	0	0	0	0	0
Max volume	63	63	63	63	63	63	63
Switch On Volume	STD	STD	STD	STD	STD	STD	STD
Welcome Message	OFF	OFF	OFF	OFF	OFF	OFF	OFF
A/V 2 (FRONT PANEL) (OB4)	OFF	OFF	OFF	OFF	OFF	OFF	OFF
GROUPs (OB8)	OFF	OFF	OFF	OFF	on	on	OFF
Software v2.2	Yes	Yes			Yes		
Software v2.3			Yes	Yes		Yes	Yes
Option Bytes							
OB1	192	192	192	192	192	192	192
OB2	48	48	48	48	48	48	176
OB3	13	13	13	13	13	13	13
OB4	202	202	234	234	234	234	250
OB5	43	43	43	43	43	43	47
OB6	4	4	4	4	4	4	207
OB7	192	192	200	200	200	200	200
OB8	0	0	0	0	0	0	0
OB9	0	0	0	0	0	0	0
OB10	0	0	0	0	0	0	68

CH - Channel One
 HC - HealthCare
 PA - ProVideo w/card
 PC - Philips Card
 PL - Philips Lodging
 PPC - ProPlus Card
 SCN - Scan Card
 TC - TeleRent Card
 TL - TeleRent Lodgin

DISASSEMBLY PROCEDURE

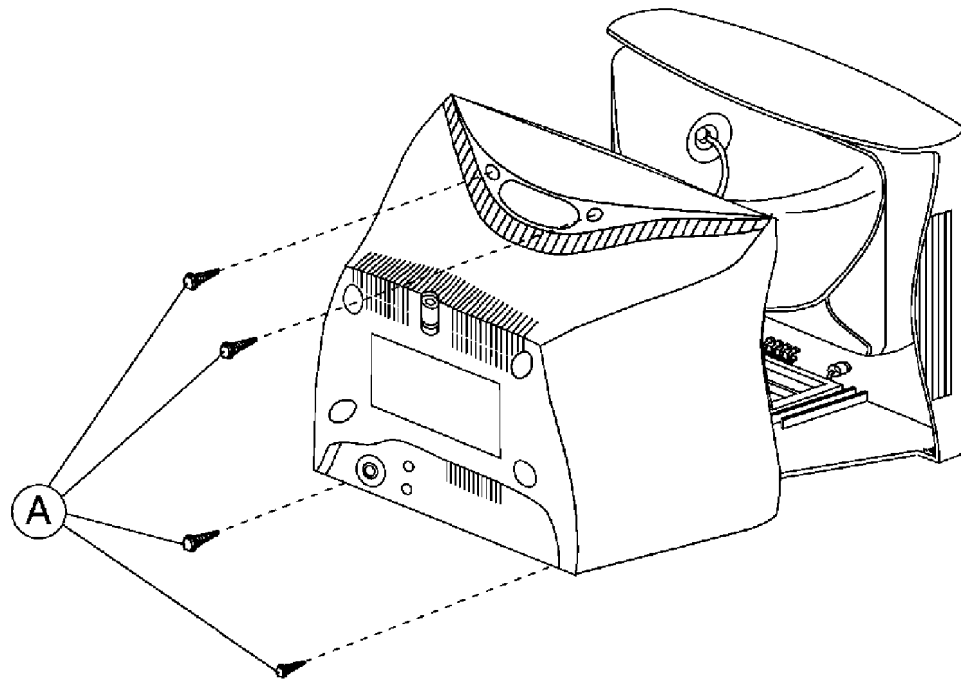


ILLUSTRATION 1 Cabinet Back

- Step 1 Remove four 1/4 inch screws (A).
Step 2 Remove Cabinet Back.

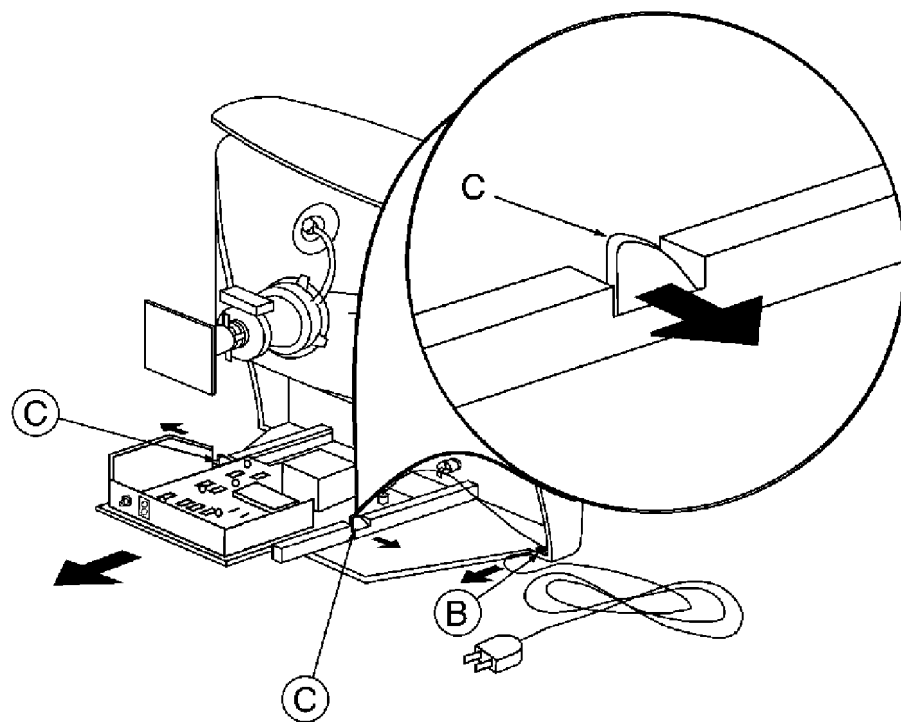


ILLUSTRATION 2 Main Chassis

- Step 3 Remove AC Power Cord from Cabinet Front, by sliding tension bushing out of slot. (B)
- Step 4 Release Main Chassis by pulling two tabs (C) out away from chassis.

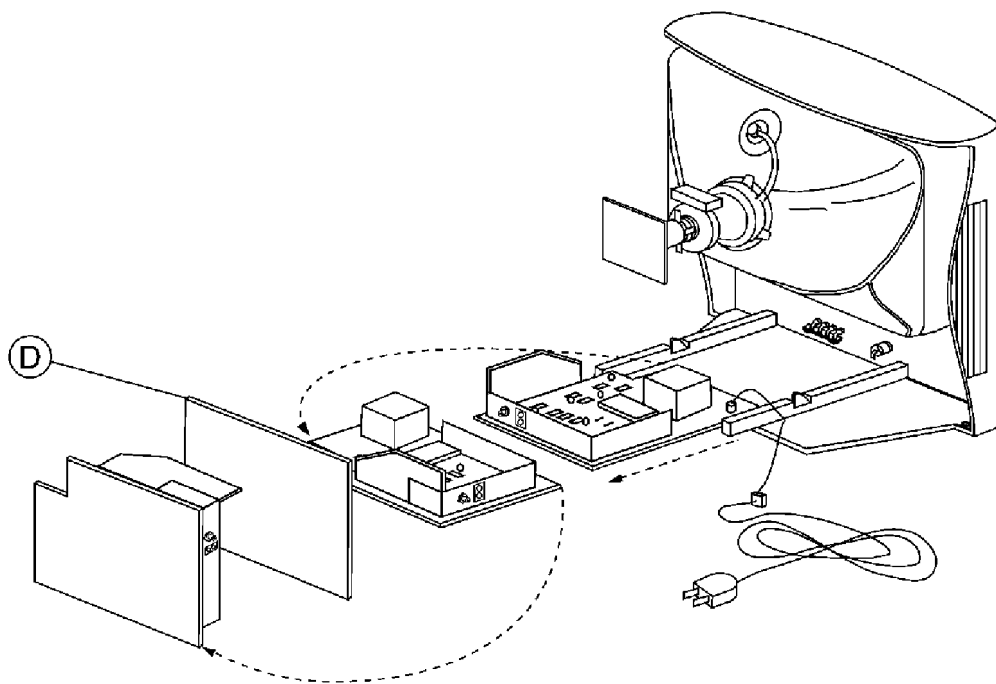


ILLUSTRATION 3 SERVICE POSITION

- Step 5 Slide Chassis back out of unit.
- Step 6 Rotate Chassis counter clockwise 1/4 turn.
- Step 7 Position Chassis on its side.
- Step 8 Insert piece of card board between Main Chassis and CRT panel. **D**
(Minimum size 8"x10")

13PT30 DISASSEMBLY PROCEDURE

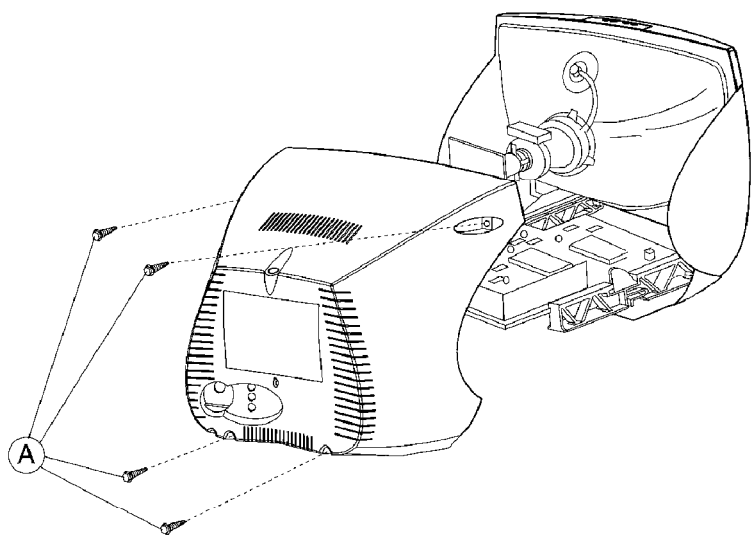


ILLUSTRATION 1
Cabinet Back

- Step 1 Remove four 1/4 inch screws (A).
Step 2 Remove Cabinet Back.

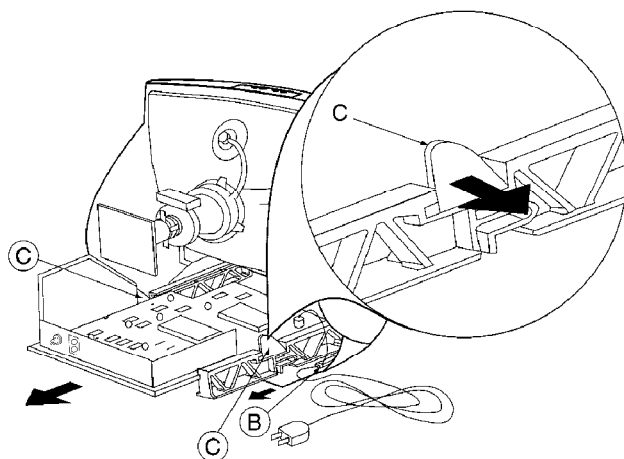


ILLUSTRATION 2
Main Chassis

- Step 3 Remove AC Power Cord from Cabinet Front, by sliding tension bushing out of slot. (B)
Step 4 Release Main Chassis by pulling two tabs (C) out away from chassis.

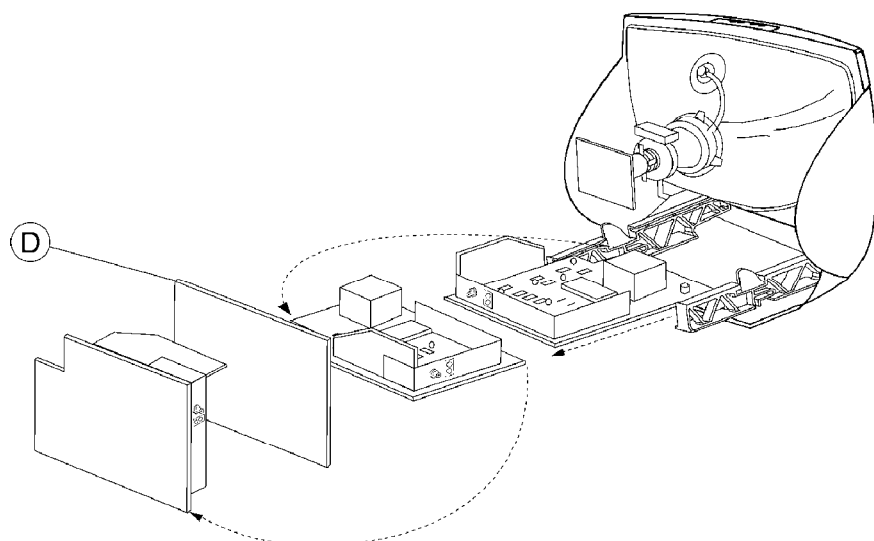


ILLUSTRATION 3
SERVICE POSITION

- Step 5 Slide Chassis back out of unit.
Step 6 Rotate Chassis counter clockwise 1/4 turn.
Step 7 Position Chassis on its side.
Step 8 Insert piece of card board between Main Chassis and CRT panel. (D)
(Minimum size 8"x10")

E8 CHASSIS SERVICE ADJUSTMENTS

REQUIRED TOOLS FOR SERVICING

Isolation Transformer
Multimeter
Oscilloscope
High Voltage (100:1) Oscilloscope Probe
Sencore VG91 Universal Video Generator

Caution: The E8 chassis incorporates a "hot" ground system. Always use a separate isolation transformer when applying power to the exposed chassis.

Service Adjustment Notes:

Unless Otherwise Specified:

1. All service adjustments are "hot" voltages. For maximum safety, ensure the use of properly insulated tools.
2. Refer to the E8 Main Chassis Printed Circuit Board for location of test points and adjustable components.
3. Grid Locations (Ex.: D-3) next to the reference numbers for components refer to the Main Chassis Printed Circuit Board.

Focus Adjustment

1. Tune the set to a local or cable station.
2. Adjust the Focus Control (located on the upper part of the flyback transformer) for best picture details at high light conditions.

Degaussing the Television

1. Position the television so that the screen faces the direction it will be facing when in use.
2. Ensure the set is turned off.
3. Move a degaussing coil in a circular motion slowly around the sides and front of the set.
4. Withdraw the degaussing coil at least six feet from the television before disconnecting it from its power source.

Service Mode

Introduction

1. There are three service modes used in the E8 chassis. They are:
 - a. SDM - Service Default Mode
 - b. SAM - Service Alignment Mode
 - c. CSM - Customer Service Mode
2. The Service Default Mode (SDM) is a technical aid for the service technician. It is used for setting of options, reading error codes, and erasing error codes. This mode displays the Run Timer, Software Version, and current option settings. Service Default Mode (SDM) also establishes a fixed, repeatable setting of controls to allow measurements to be made. On screen display is kept at a minimum to reduce the cluttering of wave forms with unwanted information.
3. The Service Alignment Mode (SAM) is used to make tuning adjustments, align the white tone, adjust the picture geometry, and make sound adjustments.
4. The Customer Service Mode shows error codes and information on the TV operation settings. The servicer can instruct the customer to enter CSM by telephone and read off the information displayed. This helps the servicer to diagnose problems and failures in the TV set before making a service call.
5. When in a service mode, "SDM" (for Service Default Mode) or "SAM" (for Service Alignment Mode) or "CSM" (for Customer Service Mode) will be displayed (in green) in the top right corner of the screen. All other On Screen Display (except highlighted items in SDM or SAM) will be in red.
6. It will be memorized in the EEPROM that the TV set is in SDM or SAM. This is necessary because the TV must show up in SDM or SAM again after an ac power interrupt.
7. When the television is in SAM or SDM, all normal features (such as volume control and direct channel access) are available.

EEPROM Replacement or Defective EEPROM

After replacing a EEPROM (or with a defective/no EEPROM) default settings will be used that enable the set to start up and that allow access to the Service Default Mode and Service Alignment Mode.

Service unfriendly modes

In the service modes, a number of modes/features are ignored since they interfere with diagnosing or repairing a set. These are "service unfriendly modes."

"Ignoring" means that the event that is triggered is not executed; the setting remains unchanged (Example: Timer OFF: 8:00 PM; the set will not switch OFF in service mode at 8:00PM, but the setting will remain).

The service unfriendly modes are:

- (Sleep) timer
- Blue mute
- Auto switch off (when there is no video signal identified)
- Hotel or hospital mode
- Smart lock or blocking by V-chip
- Skipping and/or blanking of "Not Favorite" channels
- Automatic storing of Personal Preset settings
- Automatic user menu time-out (menu switches back or OFF automatically)

Service Default Mode (SDM)

1. The Service Default Mode (SDM), set the option codes and bytes of the set, and display the error codes (the Power LED begins blinking procedure for error code display, if errors are detected). SDM also overrides software protections.

The Service Default Mode (SDM) must be used when taking voltages and waveforms.

2. To enter the Service Default Mode, press the following key sequence on the remote control transmitter:

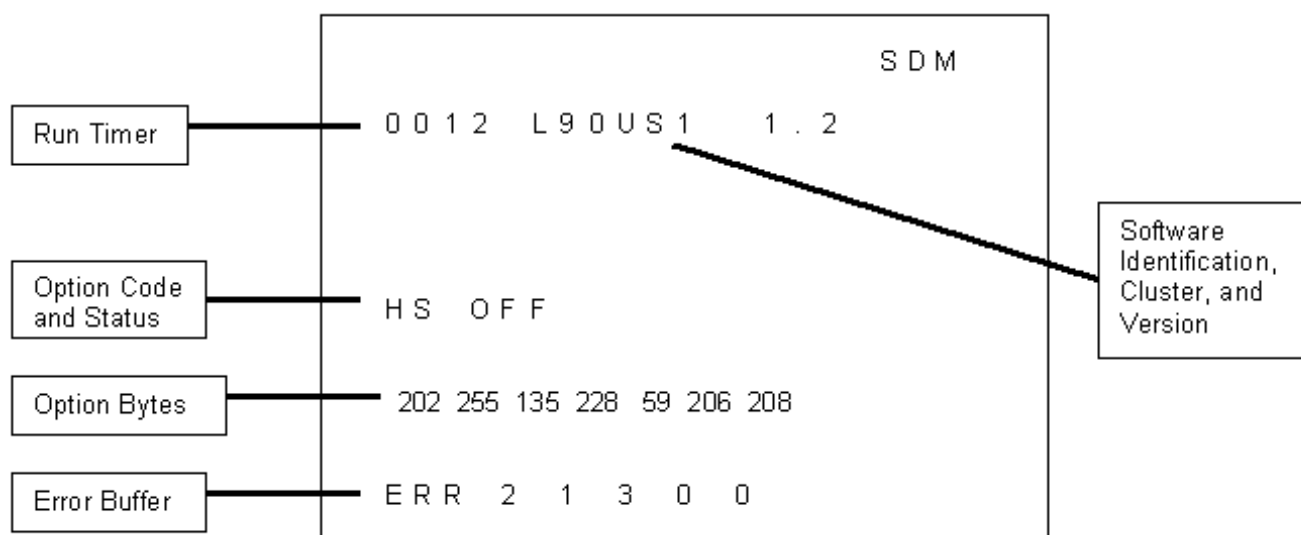
0-6-2-5-9-6-Menu

Do not allow the display to time out between entries while keying the sequence.

SDM can also be entered by pressing the Channel Down and Volume Down keys on the local keyboard simultaneously while in SAM mode.

When Service Default Mode is entered, the text "SDM" will be displayed in the upper right corner of the screen.

3. When Service Default Mode is entered, the Power LED will begin blinking to display any detected error codes, the set automatically tunes to Channel 3 (61.25 MHz), and service unfriendly modes are disabled. All customer controls are set to predetermined values.
4. When the unit is operating in Service Default Mode, all normal on-screen displays are suppressed and replaced by a special service display. A sample SDM display is shown below.



5. To select an option code or option byte in SDM, use the Menu Up or Menu Down keys on the remote control.
6. To change the value of an option code, use the Menu Left or Menu Right keys.
7. To change the value of an option byte, use the Menu Left or Menu Right keys, or enter the new value using the numeric keys on the remote control.
8. Press the Status button on the remote control to toggle the OSD (except "SDM") ON and OFF to prevent the OSD from interfering with measurements and oscilloscope waveforms.
9. Press the Menu button on the remote control while in SDM to switch the software to a Virtual Customer Mode; the text "SDM" will still be displayed in the upper right corner of the screen. In this mode, all customer menu adjustments to the set can be made. From the Virtual Customer Mode, press the Menu button to return to the SDM display.

10. To exit the Service Default Mode and erase the error codes, turn the unit off with the Power button on the remote control, then unplug the ac cord.
11. To exit the Service Default Mode and save the error codes, unplug the ac cord to turn off the set. When the set is turned on again, the Service Default Mode will still be active.

Explanation of Display:

Run Timer

The run timer counts the normal operation hours, not the standby hours. The actual value of the run timer is displayed in SDM and CSM. The run timer displays hours in hexadecimal format. This display will increment based on the amount of time the set has been on. The timer will also be incremented one hour each time the set is turned on.

Software Identification, Cluster, and Version

The software identification, cluster, and version will be shown in the service main menu display.

These numbers consist of the last part of the customer identification printed on the IC package; the screen will show "AAABBC-X.Y". (Example: L90US1 1.2)

- AAA is the engineering project name (Ex: L90 = L9.0).
- BB is a function specification indicating specific functionality or a region (Ex: US). Processors with the same engineering project name and function name are interchangeable, except for the languages they support.
- C is the language cluster number within the "BB" software version (Ex: 1 = English/Spanish/French)
- X is the main version number (Ex: 1)
- Y is the sub version number (Ex: 2)
- the main version number is updated with a major change of specification (incompatible with the previous software version)
- the sub version number is updated with a minor change (backwards compatible with the previous versions)
- if the main version number changes, the new version number is written in the EEPROM
- if the main version number changes, the default settings are loaded
- if the sub version number changes, the new version number is written in the EEPROM
- if the EEPROM is fresh, the software identification, version and cluster will be written to EEPROM
- **Note:** a new micro controller is considered to be compatible if it works instead of the old software and the functionality is not significantly changed.

Error Buffer

Error codes are required to indicate failures in the television. For intermittent complaints, always check the error buffer. A unique error code is available for:

- activated protection (error codes 1, 2, and 3)
 - failing I²C device
 - general I²C error
 - RAM failure (e.g. internal RAM of microprocessor (IC 7600))
- Other error codes are:
- Signal processor (IC 7250) start-up error

- EEPROM check-sum error

The last five errors, remembered in the EEPROM, are shown in the service menu. This is called the error buffer. The error that is found last is displayed on the left, except when protection (1 to 3) is active. Errors 1, 2, and 3 are often shown at the right of the error buffer display whenever they are detected.

Example 1:

Suppose the display shows: 8 – 11 – 2– 0 – 0

With 2 displayed at the right of the error buffer, high beam current protection is active.

Example 2:

Suppose the display shows: 11 – 4 – 5– 3 – 0

With 3 displayed at the right of the error buffer, vertical protection is active.

The following error codes have been defined:

Error Code Table

0	= No error
1	= X-Ray / overvoltage protection active
2	= High beam current (BCI) protection active
3	= Vertical protection active
4	= I ² C error while communicating with the sound processor (IC 7803)
5	= Signal processor (IC 7250) start-up error
6	= I ² C error while communicating with the signal processor IC (IC 7250)
7	= General I ² C error *
8	= Internal RAM error micro controller
9	= EEPROM Configuration error (Checksum error)
10	= I ² C error, EEPROM error
11	= I ² C error, PLL tuner

Note: I²C = (SCL/SDA)

* General I²C error means: no I²C device is responding to the particular I²C bus. Possible causes: SCL short circuit to GND, SDA short circuit to GND, SCL short circuit to SDA, SDA open circuit (at IC 7600), SCL open circuit (at IC 7600)

Reading Error Codes

Error codes are displayed in the following ways:

1. By SDM display or CSM display
 2. By blinking Power LED
1. If the on screen display is working, enter SDM or CSM and read the error buffer display.
 2. If the on screen display is **not** working, do the following:
 - a. Remove ac power
 - b. Use a jumper to connect pin 0224 to pin 0228 at IC 7601 (D-3)
 - c. Apply ac power; read the error codes (see LED Sequence List below)
 - d. If there is no LED indication, take the following steps as needed:

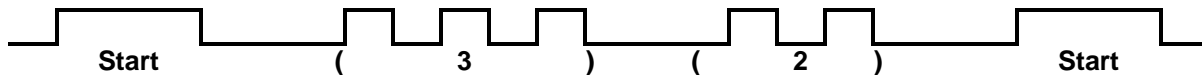
Power on

Press 0-6-2-5-9-6-Menu on the remote control

Note: Some indications take 30 seconds or longer to appear on the LED.

3. LED Sequence List:
 - a. Wait for long LED on (1.5 seconds)
 - b. Count the following on flashes (individual errors are separated by 1.5 seconds LED off)

Example:



4. Displayed error codes are saved by removing the ac power. Displayed error codes are erased by pressing the power button on the remote control or local keyboard.

Option Code and Status

The following options in SDM can be identified. Note that not all options may be available in some sets.

OPTION	OP	VALUES
System	SY	SS (This option is not used in US models)
Option Byte 1	OB1	Option Bytes 1 through 7 are used to set 8 options simultaneously with one byte (when the option byte is highlighted, the value can be keyed in with the numerical buttons on remote control or changed with the Menu Up/Down keys on the remote control). Values = 0 – 255. See the Chassis Feature Listing to see the values for Option Bytes 1 through 7. These values can be used to set the option package for a particular model.
Option Byte 2	OB2	
Option Byte 3	OB3	
Option Byte 4	OB4	
Option Byte 5	OB5	
Option Byte 6	OB6	
Option Byte 7	OB7	
Slider Bar Value Display	DP	OFF/ON
Animated Menu	AM	OFF/ON
Hospital Mode	HS	OFF/ON
Hotel Mode	HT	OFF/ON
Demo Mode	DM	OFF/ON
Games Mode	GM	OFF/ON
Clock (Volatile)	CK	OFF/ON
Child Lock	CL	OFF/ON
V-Chip	VC	OFF/ON
V-Chip Block Unrated	VU	OFF/ON
Block No Rating (V-Chip)	VN	OFF/ON
Smart Sound	SS	OFF/ON
Smart Picture	SP	OFF/ON
Remote Control Type	RC	OFF = RC0702/04 remote control / ON = All other remote controls
Channel Select Time Window	TW	OFF = 2-second time window / ON = 5-second time window
Surf	SF	OFF/ON
Video Mute (Channel Change)	VM	OFF/ON
Tuner Type	TN	OFF = Philips tuner / ON= ALPS tuner
Fine Tuning	FT	OFF/ON
AV1	XT	OFF/ON
AV2	2X	OFF/ON
Auto Cable Detect	CD	OFF/ON
Blue Mute	BM	OFF/ON
No Ident (Auto Standby)	NI	OFF/ON
Noise Reduction	NR	OFF/ON
Contrast Plus	CP	OFF/ON
Color Temperature	CT	OFF/ON
East-West Functions	EW	OFF/ON (This option is not used in US models)
Video Processor Standby	BS	OFF/ON
Video Processor Auto Startup	AS	OFF/ON
Bass/Treble Control/Boost	BT	OFF/ON
Incredible Surround	IS	OFF/ON
Volume Limiter	VL	OFF/ON
Ultra Bass	UB	OFF/ON
Automatic Volume Leveller (AVL)	LV	OFF/ON
SAP - Mono/Stereo	DU	OFF/ON
Audio Out (Fixed/Variable)	AO	OFF/ON
Sound Type	ST	BG/I/DK/M (Should remain on M)
Sound Board	SB	DB = DBX/SAP (BTSC)-EC = BTSC stereo (No SAP)-MA = Mono All-MS = Bi Sonic (Mono by tuner, stereo by A/V jacks)

Option SY : System

Function: Set the multi system hardware configuration

Values: SS (This option is not used in US models)

OB 1 – OB 7 : Option Byte 1 – Option Byte 7

Function: Set 8 options simultaneously with one byte
(value can be keyed in with numerical buttons on remote control or changed with the Menu Up/
Down keys on the remote control)

Values: 0 – 255

Option DP : Slider Bar Value Display

Function: Enable/disable slider bar value display in customer menu

Values: OFF = Disable slider bar value display

ON = Enable slider bar value display

Option AM : Animated Menu

Function: Enable/disable animated menu

Values: OFF = Disable animated menu display

ON = Enable animated menu display

Option HS : Hospital Mode

Function: Enable/disable the possibility to enter hospital mode

Values: OFF = Disabled, hospital mode cannot be entered

ON = Enabled, hospital mode can be entered

Option HT : Hotel Mode

Function: Enable/disable the possibility to enter hotel mode

Values: OFF = Disabled, hotel mode cannot be entered

ON = Enabled, hotel mode can be entered

Option DM : Demo Mode

Function: Enable/disable the possibility to enter demo mode

Values: OFF = Disabled, demo mode is not active

ON = Enabled, demo mode is active

Option GM : Games Mode

Function: Enable/disable games function

Values: OFF = Disabled, Games command is ignored

ON = Enabled, Games command is processed

Option CK : Clock (Volatile)

Function: Enable/disable clock function

Values: OFF = Disabled, clock menu not available

ON = Enabled, clock menu available

Option CL : Child Lock

Function: Enable/disable child lock function

Values: OFF = Disabled, child lock menu not available

ON = Enabled, child lock menu available

Option VC : V-Chip

Function: Enable/disable v-chip function (customer menu item Smartlock)

Values: OFF = Disabled, v-chip menu (customer menu item Smartlock) not available

ON = Enabled, v-chip menu (customer menu item Smartlock) available

Option VU : V-Chip Block Unrated

Function: Enable/disable V-Chip block unrated (in Smartlock menu)

Values: OFF = Disabled, V-Chip block unrated (in Smartlock menu) not available

ON = Enabled, V-Chip block unrated (in Smartlock menu) available

Option VN : Block No Rating (V-Chip)

Function: Enable/disable block no rating V-Chip (in Smartlock menu)

Values: OFF = Disabled, block no rating V-Chip (in Smartlock menu) not available
ON = Enabled, block no rating V-Chip (in Smartlock menu) available

Option SS : Smart Sound

Function: Enable/disable smart sound function

Values: OFF = Disabled, Smart Sound command is ignored
ON = Enabled, Smart Sound command is processed

Option SP : Smart Picture

Function: Enable/disable smart picture function

Values: OFF = Disabled, Smart Picture command is ignored
ON = Enabled, Smart Picture command is processed

Option RC : Remote Control Type

Function: Choose the type of remote control to be used

Values: OFF = RC0702/04 remote control
ON = All other remote controls

Note: If changed when using the RC0702/04, this option can only be returned to the original setting by option byte correction.

Option TW : Channel Select Time Window

Function: Select time window for channel selection

Values: OFF = 2-second time window for channel selection
ON = 5-second time window for channel selection

Option SF : Surf

Function: Enable/disable the possibility to enter surf mode

Values: OFF = Disabled, customer menu item Surf not available and A/CH command alternates channels
ON = Enabled, customer menu item Surf available and A/CH command surfs or alternates channels

Option VM : Video Mute (Channel Change)

Function: Enable/disable video mute during channel change

Values: OFF = Disabled, no video mute during channel change
ON = Enabled, video muted during channel change

Option TN : Tuner Type

Function: Choose the tuner type that is configured in the hardware

Values: OFF = Philips tuner (A Philips tuner will have the Philips name embossed on the side)
ON = ALPS tuner (An ALPS tuner will not have the Philips name embossed on the side)

Option FT : Fine Tuning

Function: Enable/disable fine tuning

Values: OFF = Customer menu item fine tuning disabled
ON = Customer menu item fine tuning enabled

Option XT : AV1

Function: Enable/disable external input source 1 (Ext 1)

Values: OFF = Disabled, external input source 1 (Ext 1) not available
ON = Enabled, external input source 1 (Ext 1) available

Option 2X : AV2

Function: Enable/disable external input source 2 (Ext 2)

Values: OFF = Disabled, external input source 2 (Ext 2) not available
ON = Enabled, external input source 2 (Ext 2) available

Option CD : Auto Cable Detect

Function: Enable/disable automatic detection of Cable/Broadcast during autostore.

Values: OFF = Disabled, autostore uses the selected Cable/Broadcast setting
ON = Enabled, autostore will detect and set Cable/Broadcast mode

Option BM : Blue Mute

Function: Enable/disable blue mute when no television station signal is present

Values: OFF = Disabled, no blue mute when no television station signal is present
ON = Enabled, blue mute active when no television station signal is present

Option NI : No Ident (Auto Standby)

Function: Enable/disable automatic switch to standby after 10 minutes when no television station signal is present

Values: OFF = Disabled, no automatic switch to standby
ON = Enabled, set switches to standby after 10 minutes when no television station signal is present

Option NR : Noise Reduction

Function: Enable/disable noise reduction function

Values: OFF = Disabled, customer menu item Noise Reduction not available
ON = Enabled, customer menu item Noise Reduction available

Option CP : Contrast Plus

Function: Enable/disable contrast plus function

Values: OFF = Disabled, customer menu item Contrast Plus not available
ON = Enabled, customer menu item Contrast Plus available

Option CT : Color Temperature

Function: Enable/disable color temperature function

Values: OFF = Disabled, customer menu item Color Temperature not available
ON = Enabled, customer menu item Color Temperature available

Option EW : East-West Functions

Function: Enable/disable east-west control function (This option is not used in US models)

Values: OFF = Disabled, east-west alignment not available in SAM (EWW, EWP, EWC, EWT)
ON = Enabled, east-west alignment available in SAM (EWW, EWP, EWC, EWT)

Option BS : Video Processor Standby

Function: Enable/disable video processor standby

Values: OFF = Disabled, video processor standby is not active
ON = Enabled, video processor standby is active

Option AS : Video Processor Auto Startup

Function: Enable/disable video processor auto-startup

Values: OFF = Enabled, video processor is in auto-startup mode
ON = Disabled, video processor is switched on under control of microcontroller

Option BT : Bass/Treble Control/Boost

Function: Enable/disable bass and treble function

Values: OFF = Disabled, customer menu items Bass and Treble not available
ON = Enabled, customer menu items Bass and Treble available

Option IS : Incredible Surround

Function: Enable/disable incredible surround function

Values: OFF = Disabled, incredible surround function not available
ON = Enabled, incredible surround function available

Option VL : Volume limiter

Function: Enable/disable volume limiter

Values: OFF = Disabled, customer menu item Volume Limiter not available
ON = Enabled, customer menu item Volume Limiter available

Option UB : Ultra Bass

Function: Enable/disable ultra bass function

Values: OFF = Disabled, ultra bass function not available
ON = Enabled, ultra bass function available

Option LV : Automatic Volume Leveller (AVL)

Function: Enable/disable automatic volume leveller function

Values: OFF = Disabled, customer menu item AVL not available
ON = Enabled, customer menu item AVL available

Option DU : SAP

Function: Set SAP configuration (sets with DBX stereo system only)

Values: OFF = Disabled, stereo/SAP not available
ON = Enabled, stereo/SAP available

Option AO : Audio Out (Fixed/Variable)

Function: Set audio output type (where present)

Values: OFF = Fixed audio out
ON = Variable audio out (always on)

Option ST : Sound Type

Function: Set the sound type

Values: BG PAL system
I PAL system
DK PAL system
M Default for USA

Option SB : Sound Board

Function: Set the sound board configuration

Values: DB = DBX/SAP (BTSC)
EC = BTSC stereo (No SAP)
MA = Mono All
MS = BiSonic (Mono from tuner, Stereo from A/V jacks)

Service Alignment Mode (SAM)

- 1. The Service Alignment Mode (SAM) is used to make tuning adjustments, align the white tone, adjust the picture geometry, and make sound adjustments.
- 2. To enter the Service Alignment Mode (SAM), press the following key sequence on the remote control transmitter: **0-6-2-5-9-6-Status**

Do not allow the display to time out between entries while keying the sequence.

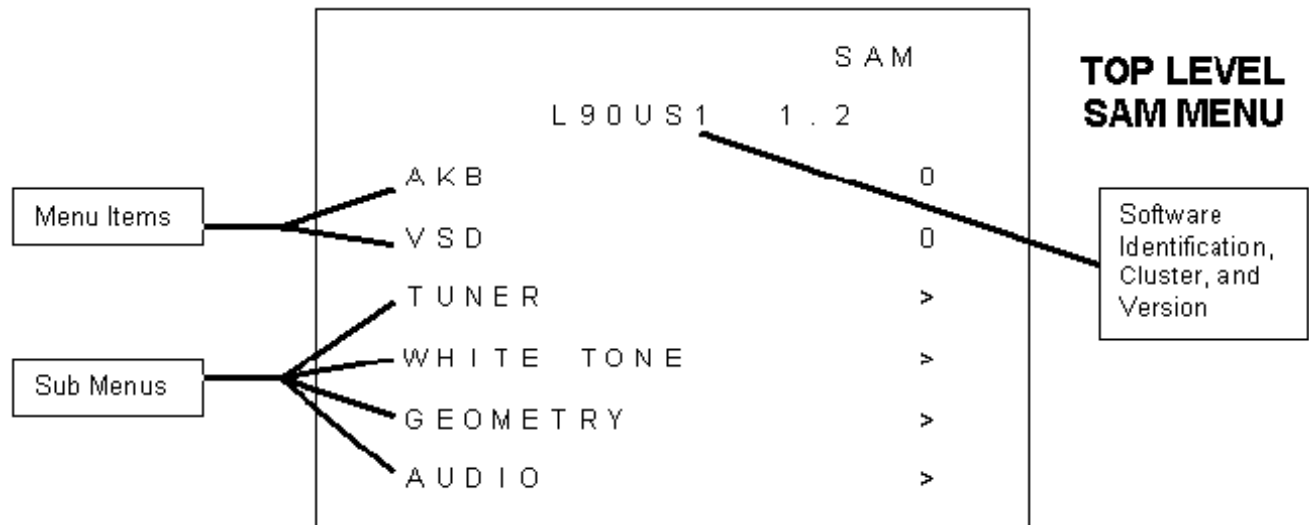
SAM can also be entered by pressing the Channel Down and Volume Down keys on the local keyboard simultaneously while in SDM mode. When Service Alignment Mode is entered, the text "SAM" will be displayed in the top right corner of the screen.

- 3. When Service Alignment Mode is entered, service unfriendly modes are disabled.

The following volatile SAM item values are set:

- ◆ AKB = 0
- ◆ VSD = 0
- ◆ AFW = 275 kHz
- ◆ SBL = 0

- 4. When the unit is operating in Service Alignment Mode, all normal on-screen displays are suppressed and replaced by a special service display. The first screen seen upon entering SAM is the "top level SAM menu." The service technician must return to the top level SAM menu before exiting with a power-off command. A sample SAM top level menu display is shown below.



Explanation of top level SAM menu display:

The Software Identification, Cluster, and Version are explained in the Service Default Mode section under "Explanation of Display."

The Menu Items and Sub Menus are explained below.

Note: The "Audio" sub menu will not be seen on screen when Service Alignment Mode is first entered. Use the Menu Up and Menu Down buttons on the remote control to view all menu items and sub menu choices.

- 5. To select a menu item or a sub menu in SAM, use the Menu Up or Menu Down keys on the remote control to highlight the item or menu you wish to adjust.

- 6. To change the value of a highlighted SAM menu item (AKB or VSD), use the Menu Left or Menu Right keys on the remote control.
- 7. To enter a highlighted SAM sub menu, use the Menu Left or Menu Right keys.
After entering the sub menu, use the Menu Up or Menu Down to select an item within the sub menu.
Use the Menu Left or Menu Right keys to change the value of the selected item.
Press the Menu button to return to the top level SAM menu.
- 8. Press the Menu button on the remote control while in SAM to switch the software to a Virtual Customer Mode; the text "SAM" will still be displayed in the upper right corner of the screen. In this mode, all customer menu adjustments to the set can be made. From the Virtual Customer Mode, press the Menu button to return to the SAM Menu.
- 9. Press the Status button on the remote control to toggle the OSD (except "SAM") ON and OFF.
- 10. To exit the Service Alignment Mode, turn the set off with the Power button on the remote control. To turn off the set without exiting SAM (or erasing any stored error codes), unplug the ac cord. When the set is powered on again, the Service Alignment Mode will still be active.
Note: When SAM is exited or a power interrupt occurs, the volatile SAM items AKB, VSD, AFW, and SBL will be reset to their original values.

Main Menu

The SAM main menu contains the following items:

- AKB
- VSD
- Tuner sub menu
- White Tone sub menu
- Geometry sub menu
- Audio sub menu (on stereo chassis)

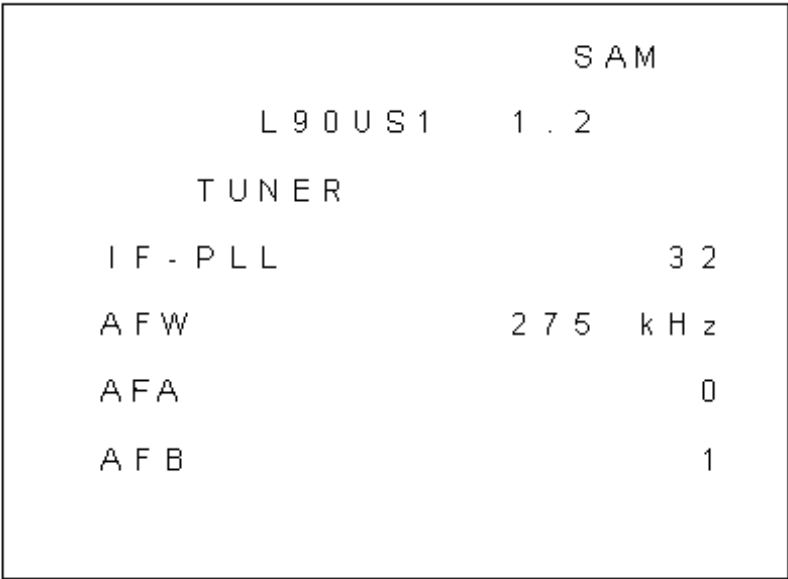
Menu: MAIN		Values	Remarks
AKB	Black current loop (Auto Kine Bias)	OFF/ON (0/1)	
VSD	Vertical scan disable	OFF/ON (0/1)	
TUNER		>	
WHITE TONE		>	
GEOMETRY		>	
AUDIO		>	Available only on stereo chassis

Tuner sub menu

The tuner sub menu contains the following items:

- IF-PLL
- AFW
- AGC
- YD
- CL
- AFA and AFB

The items AFA and AFB cannot be selected, they are for monitoring purposes only.
The item values are stored in EEPROM if this sub menu is left.
A sample display of the Tuner sub menu is shown below.



Tuner Adjustment:

Sub Menu: TUNER		Values	Remarks
IF-PLL	IF-PLL alignment	0 – 127	This adjustment is auto-aligned (no action required)
AFW	AFC window	125/275 kHz	Always set to 275 kHz
AGC	AGC takeover point	0 – 63	See below
YD	Y-delay adjustment	0 – 15	Always set to 12 (no effect)
CL	Cathode drive level	0 – 7	Always set to 4
AFA		0 / 1	read only, not accessible
AFB		0 / 1	read only, not accessible

AGC Takeover Point (AGC):

1. Enter the Service Alignment Mode (SAM) by pressing the following key sequence on the remote control transmitter:

0-6-2-5-9-6-Status

Do not allow the display to time out between entries while keying the sequence.

2. From the top level SAM menu, use the Menu Up/Down keys to highlight the Tuner sub menu.
3. Use the menu left/right keys to enter the Tuner sub menu.
4. In the Tuner sub menu, use the Menu Up/Down keys to highlight AGC.
5. Use the Menu Right key to raise the value of AGC until snow appears in the picture.
6. Then use the Menu Left/Right keys to reduce AGC value until the snow disappears.
 - a. AGC values between 10 and 20 are nominal.
 - b. Single digit AGC values may cause overload.
7. Upon completion of Tuner adjustment, press the Menu button to return to the top level SAM menu.

White Tone sub menu

The white tone sub menu contains the following items:

- Normal Red
- Normal Green
- Normal Blue
- Delta Cool Red
- Delta Cool Green
- Delta Cool Blue
- Delta Warm Red
- Delta Warm Green
- Delta Warm Blue

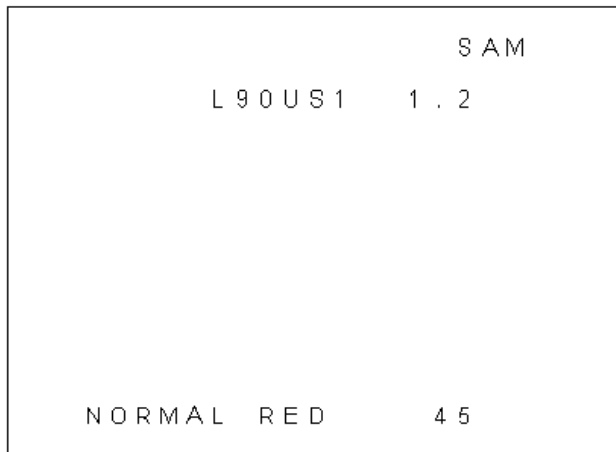
Note: Delta values are only used in models with the item "Color Temperature" in the customer menu.

OSD is kept to a minimum in this menu, in order to make white tone alignment possible.

The item values are stored in EEPROM if this sub menu is left.

The Contrast Plus feature (black stretch) is set to OFF when the White Tone sub menu is entered.

A sample display of the White Tone sub menu is shown below.



Sub Menu: WHITE TONE		Value Range	Remarks
NORMAL			Starting Values:
	NORMAL RED	0 – 63	32
	NORMAL GREEN	0 – 63	23
	NORMAL BLUE	0 – 63	25
COOL		Default Value	
	DELTA COOL RED	0	Delta values are a <u>change</u> of the normal values. These start at the default values, and are set to achieve cool and warm steps of color temperature in the customer menu. Standard factory settings are given as the default values.
	DELTA COOL GREEN	+1	
	DELTA COOL BLUE	+7	
WARM			
	DELTA WARM RED	0	
	DELTA WARM GREEN	-4	
	DELTA WARM BLUE	-12	

White Tone Adjustments:

Note: The following procedure was performed with a Sencore VG91 Universal Video Generator providing grey scale bars.

1. Enter the Service Alignment Mode (SAM) by pressing the following key sequence on the remote control transmitter:

0-6-2-5-9-6-Status

Do not allow the display to time out between entries while keying the sequence.

2. From the top level SAM menu, use the Menu Up/Down keys to highlight the White Tone sub menu.
3. Use the Menu Left/Right keys to enter the White Tone sub menu.
4. Set the VG91 Generator as follows: STD TV Ch. 3, RF-IF Range set to HI, RF-IF Level set to NORMAL (1), Video Pattern = Raster, R-G-B raster controls OFF.
5. Connect the RF output of the generator to the Television Antenna Input, and adjust the VG91 level to remove any snow from the raster.
6. Turn off chroma at generator and leave grey scale bars.
7. From the White Tone sub-menu, use the Menu Up/Down keys to select Normal Red, Normal Green, or Normal Blue. Then use the Menu Left/Right keys to adjust the values to obtain the best white balance.
8. A reasonable starting point for NORMAL is:
Normal Red=37, Normal Green=33, Normal Blue=35
9. After NORMAL is set, use the same method to set DELTA COOL and DELTA WARM as offsets.
A reasonable starting point for DELTA COOL is:
Delta Cool Red=0, Delta Cool Green=+1, Delta Cool Blue=+3
A reasonable starting point for DELTA WARM is:
Delta Warm Red=0, Delta Warm Green=-6, Delta Warm Blue=-5
10. After the values are set, or if no changes are required, press Menu to return to the top level SAM menu.

Geometry sub menu

OSD is kept to a minimum in this sub menu in order to make picture geometry adjustments possible.
The item values are stored in EEPROM if this sub menu is left.
The value of item Service Blanking (SBL) is not stored in EEPROM, and it is set to OFF when the geometry sub menu is exited.
A sample display of the Geometry sub menu is shown below.



The picture geometry sub menu contains the following items:

Sub Menu:	GEOMETRY	Values	Remarks
VAM	Vertical amplitude	0 – 63	
VSL	Vertical slope	0 – 63	
SBL	Service blanking	ON/OFF	
HSH	Horizontal shift	0 – 63	
EWV	E-W width	0 – 63	Not used
EWV	E-W parabola/width	0 – 63	Not used
EWV	E-W trapezium	0 – 63	Not used
EWV	E-W corner parabola	0 – 63	Not used
H60	Delta HSH for 60 Hz	0 – 15	Not used
V60	Delta VAM for 60 Hz	0 – 15	Not used
VSC	Vertical S-Correction	0 – 63	
VSH	Vertical shift	0 – 63	

Geometry Adjustments:

Notes:

1. The following Geometry adjustments were performed with a Sencore VG91 Universal Video Generator.
2. Set the VG91 Generator as follows: STD TV Ch. 3, RF-IF Range set to HI, RF-IF Level set to NORMAL (1), Video Pattern = Raster, R-G-B raster controls OFF, crosshatch or center cross pattern as required.
3. Connect the RF output of the generator to the Television Antenna Input, and adjust the VG91 level to remove any snow from the raster.

Vertical Shift (VSH):

1. Enter the Service Alignment Mode (SAM) by pressing the following key sequence on the remote control transmitter:
0-6-2-5-9-6-Status
Do not allow the display to time out between entries while keying the sequence.
2. From the top level SAM menu, use the Menu Up/Down keys to highlight the Geometry sub menu.
3. Use the Menu Left/Right keys to enter the Geometry sub menu.
4. In the Geometry sub-menu, use the Menu Up/Down buttons to select VAM.
5. Input a center cross pattern to the antenna/cable input terminal.
6. Using the Menu Left/Right keys, adjust VSH so that the horizontal bar is properly centered, top to bottom.
7. If other Geometry adjustments are needed, proceed to the necessary adjustment using the Menu Up/Down buttons.
8. Upon completion of Geometry adjustments, press the Menu button to return to the top level SAM menu.

Vertical Amplitude (VAM):

1. Enter the Service Alignment Mode (SAM) by pressing the following key sequence on the remote control transmitter:
0-6-2-5-9-6-Status
Do not allow the display to time out between entries while keying the sequence.
2. From the top level SAM menu, use the Menu Up/Down keys to highlight the Geometry sub menu.
3. Use the Menu Left/Right keys to enter the Geometry sub menu.
4. In the Geometry sub-menu, use the Menu Up/Down buttons to select VAM.
5. Input a crosshatch pattern to the antenna/cable input terminal.
6. Using the Menu Left button, reduce the value so that the picture does not fill the entire screen.
7. Use the Menu Up/Down keys to select VSH (Vertical Shift) from the Geometry sub-menu and, using the Menu Left/Right keys, center the picture on the screen, top to bottom.
8. Using the cursor up/down keys, select VAM from the Geometry sub-menu, and use the Menu Right key to increase the value to obtain a slight overscan.
9. If other Geometry adjustments are needed, proceed to the necessary adjustment using the Menu Up/Down buttons.
10. Upon completion of Geometry adjustments, press the Menu button to return to the top level SAM menu.

Horizontal Shift (HSH):

Note: This adjustment centers the video on the raster. It does not move the raster.

1. Enter the Service Alignment Mode (SAM) by pressing the following key sequence on the remote control transmitter:

0-6-2-5-9-6-Status

Do not allow the display to time out between entries while keying the sequence.

2. From the top level SAM menu, use the Menu Up/Down keys to highlight the Geometry sub menu.
3. Use the Menu Left/Right keys to enter the Geometry sub menu.
4. In the Geometry sub-menu, use the Menu Up/Down buttons to select HSH.
5. Input a center cross pattern to the antenna/cable input terminal.
6. Using the Menu Left/Right keys, adjust HSH so that the vertical bar is properly centered, left to right.
7. If other Geometry adjustments are needed, proceed to the necessary adjustment using the Menu Up/Down buttons.
8. Upon completion of Geometry adjustments, press the Menu button to return to the top level SAM menu.

Vertical Slope (VSL):

1. Enter the Service Alignment Mode (SAM) by pressing the following key sequence on the remote control transmitter:

0-6-2-5-9-6-Status

Do not allow the display to time out between entries while keying the sequence.

2. From the top level SAM menu, use the Menu Up/Down keys to highlight the Geometry sub menu.
3. Use the Menu Left/Right keys to enter the Geometry sub menu.
4. In the Geometry sub-menu, use the Menu Up/Down buttons to select VSL.
5. Input a crosshatch pattern to the antenna/cable input terminal.
6. Using the Menu Left/Right keys, adjust VSL so that the squares at the bottom of the screen are equal in size to the squares at the top of the screen.
7. If other Geometry adjustments are needed, proceed to the necessary adjustment using the Menu Up/Down buttons.
8. Upon completion of Geometry adjustments, press the Menu button to return to the top level SAM menu.

Vertical S-Correction (VSC):

1. Enter the Service Alignment Mode (SAM) by pressing the following key sequence on the remote control transmitter:

0-6-2-5-9-6-Status

Do not allow the display to time out between entries while keying the sequence.

2. From the top level SAM menu, use the Menu Up/Down keys to highlight the Geometry sub menu.
3. Use the Menu Left/Right keys to enter the Geometry sub menu.
4. In the Geometry sub-menu, use the Menu Up/Down buttons to select VSC.
5. Input a crosshatch pattern to the antenna/cable input terminal.
6. Using the Menu Left/Right keys, adjust VSC so that the squares at the center of the screen are equal in size to the squares at the top and bottom of the screen.
7. If other Geometry adjustments are needed, proceed to the necessary adjustment using the Menu Up/Down buttons.
8. Upon completion of Geometry adjustments, press the Menu button to return to the top level SAM menu.

Service Blanking (SBL):

Service Blanking provides a straight cutoff line in the center of the raster. It is useful when centering the raster. It can also be used in adjusting the yoke and setting vertical size and linearity.

1. Enter the Service Alignment Mode (SAM) by pressing the following key sequence on the remote control transmitter:

0-6-2-5-9-6-Status

Do not allow the display to time out between entries while keying the sequence.

2. From the top level SAM menu, use the Menu Up/Down keys to highlight the Geometry sub menu.
3. Use the Menu Left/Right keys to enter the Geometry sub menu.
4. In the Geometry sub-menu, use the Menu Up/Down buttons to select SBL.
5. Use the Menu Left/Right keys to toggle SBL ON or OFF.
6. With SBL on, VSH can be used to center the raster on the fiduciary marks (the small notches in the phosphor on the right and left edge of the CRT). These are absolute center.
7. If other Geometry adjustments are needed, proceed to the necessary adjustment using the Menu Up/Down buttons.
8. Upon completion of Geometry adjustments, press the Menu button to return to the top level SAM menu.

Delta HSH for 60Hz (H60):

Note: This adjustment should not be changed from the factory preset value (10).

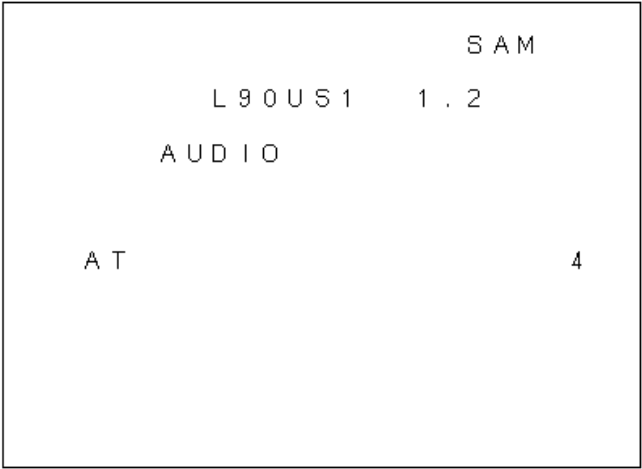
Delta VAM for 60Hz (V60):

Note: This adjustment should not be changed from the factory preset value (5).

Audio sub menu

The audio sub menu item values are stored in EEPROM if this sub menu is left.

A sample display of the Audio sub menu is shown below.



The Audio sub menu contains the following item on stereo chassis:

Sub Menu: AUDIO		Values	Remarks
AT	Attack time at AVL	1 – 4	Normal setting is 4.

Audio Adjustment:

Attack Time at AVL (AT):

1. Enter the Service Alignment Mode (SAM) by pressing the following key sequence on the remote control transmitter:

0-6-2-5-9-6-Status

Do not allow the display to time out between entries while keying the sequence.

2. From the top level SAM menu, use the Menu Up/Down keys to highlight the Audio sub menu.
3. Use the Menu Left/Right keys to enter the Audio sub menu.
4. Use the Menu Left/Right keys to adjust the value of AT.
5. Set the volume of AT to 4.
6. Upon completion of Audio adjustment, press the Menu button to return to the top level SAM menu.

Convergence and Purity Adjustments

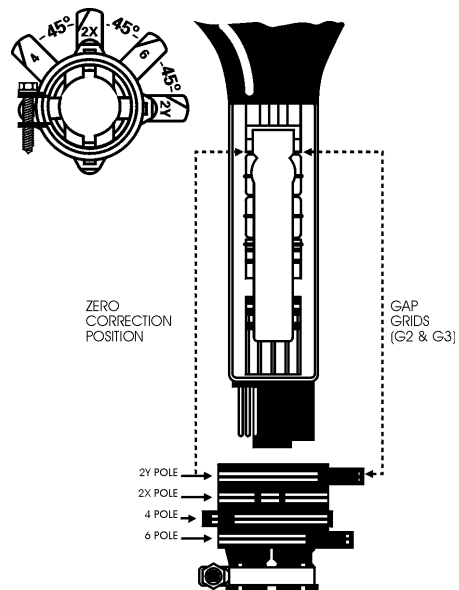
Notes:

1. The following adjustments were performed with a Sencore VG91 Universal Video Generator.
2. Set the VG91 Generator as follows: STD TV Ch. 3, RF-IF Range set to HI, RF-IF Level set to NORMAL (1), Video Pattern = Raster, R-G-B raster controls OFF, Mode Switch set to L+R, Audio Frequency set to 300Hz, and 0 Pilot (max. CCW).
3. Connect the RF output of the generator to the Television Antenna Input, and adjust the VG91 level to remove any snow from the raster.

Pre-Convergence Procedure

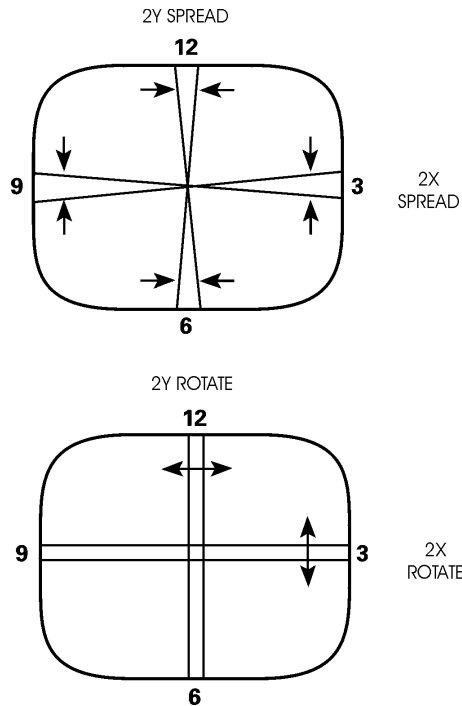
Note: The degaussing procedure should be performed prior to this adjustment.

1. Place the multi-pole Purity and Convergence Assembly with the 2-Y pole purity rings directly in the gap between the G2 and G3 (focus) grids as shown in the Convergence and Purity Assembly.



CONVERGENCE & PURITY ASSEMBLY

2. Enter Service Alignment Mode (refer to Service Alignment Mode section).
3. Apply a center cross or crosshatch pattern to the antenna/cable input terminal.
4. Select the White Tone sub-menu by pressing the Menu Up/Down keys on the remote control so that White Tone is highlighted.
5. Use the Menu Left/Right keys to enter the White Tone sub-menu.
6. Use Menu Up/Down keys to toggle between the options. Be sure to record the values of all options (Normal Red/Green/Blue, Delta Cool Red/Green/Blue, and Delta Warm Red/Green/Blue).
7. Use the Menu Up/Down keys to select Normal Green, and use the Menu Left key to set Normal Green to minimum.
8. Loosen the yoke clamp screw, pull the yoke back, and remove the three yoke wedges.
9. Slide the yoke all the way forward so that it rests against the bell of the CRT.
10. Tighten the yoke clamp screw so that the yoke does not drop away from the bell of the CRT.
11. Slowly spread, and if necessary, rotate the 2-Y pole purity rings so that the red and blue lines are at least parallel and preferably coincide at the 6:00 and 12:00 positions as shown in the following linked graphic "2Y Spread and 2X Rotate".



12. Proceed to the Color Purity Adjustment.

Color Purity Adjustment

1. Connect a solid white pattern signal to the antenna/cable input terminal.
2. Use the Menu Up/Down keys to select Normal Blue, and use the Menu Left key to set Normal Blue to minimum.
3. Use the Menu Up/Down keys to select Normal Red, and use the Menu Right key to set Normal Red to maximum.
4. Slowly spread the 2-X pole purity rings to center the red portion of the screen, leaving the same amount of green on one side of the screen as blue on the other side.
5. Tighten the yoke clamp screw slightly so that the yoke may be moved with some friction.
6. Proceed to the Static Center Convergence Adjustment.

Static Center Convergence Adjustment

1. Apply a center cross or crosshatch pattern to the antenna/cable input terminal and observe the screen to ensure that the yoke is not tilted. If necessary, rotate the yoke to obtain a level raster.
2. Use the Menu Up/Down keys to select Normal Blue, and use the Menu Right key to set Normal Blue to maximum.
3. Slowly spread, and if necessary, rotate the 4-pole magnetic rings to converge red and blue lines at the center of the screen.
4. Use the Menu Up/Down keys to select Normal Green, and use the Menu Right key to set Normal Green to maximum.
7. Slowly spread, and if necessary, rotate the 6-pole magnetic rings to converge red/blue on green lines at the center of the screen.
8. Repeat steps three and five for optimum performance.
9. Proceed to the Dynamic Edge Convergence Adjustment.

Dynamic Edge Convergence Adjustment



Fig. 3a

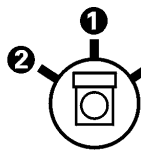


Fig. 3b

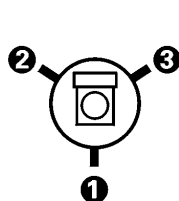


Fig. 3c



Fig. 4a

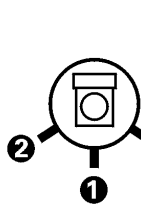


Fig. 4b

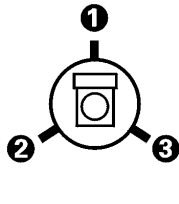


Fig. 4c

Note: To secure the correct position of the deflection yoke, three rubber wedges are used. They are ultimately to be placed as shown in Figure 3c or Figure 4c.

1. Apply a crosshatch pattern to the antenna/cable input terminal.
2. Use the Menu Up/Down keys to select Normal Green, and use the Menu Left key to set Normal Green to minimum.
3. Tilt the yoke up and down to converge the red and blue vertical lines at the 6:00 and 12:00 positions and the red and blue horizontal lines at the 3:00 and 9:00 positions (refer to Figure 5). When the correct position has been found, place a rubber wedge between the yoke and the CRT. If the yoke is tilted up, place wedge one as shown in Figure 3a; if it is tilted down, place wedge one as shown in Figure 4a.
4. Tilt the yoke to the left and right to find the point of best possible convergence of the red and blue lines at the edges, top and bottom of the screen as shown in Figure 6. When the correct position is located, place wedges two and three as shown in Figure 3b or Figure 4b.
5. Remove wedge one and place it in the final position as shown in Figure 3c or Figure 4c.
6. Use the Menu Up/Down keys to select Normal Green, and use the Menu Right key to set Normal Green to maximum.

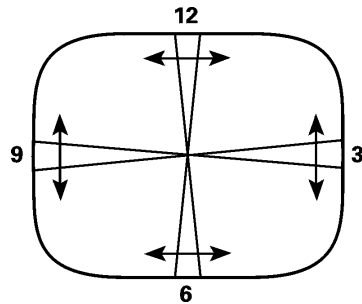


Figure 5

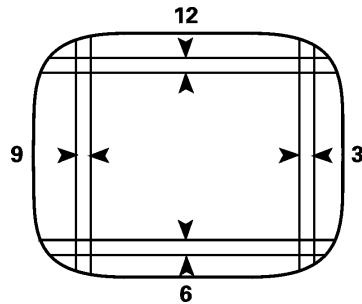


Figure 6

7. Proceed to the White Balance Setup.

Master Screen (VG2)/ White Balance Setup:

1. With the set OFF, rotate VG2 (located on the lower part of the flyback transformer) counter clockwise.
2. Use the Power Button (on the remote control or the local keyboard) to turn the set ON, without a signal, and rotate VG2 clockwise until snow is visible.
3. Enter Service Alignment Mode (refer to Service Alignment Mode section).
4. Enter the Virtual Customer Menu by pressing the Menu button on the remote and set brightness and picture to 31 and color to 0.
5. Apply an NTSC color bar signal to the antenna/cable input terminal and tune to the active channel.
6. Connect an oscilloscope, 20V per division and 10uSec time base, to pin 6 of the CRT Socket. Observe the stairstep pattern while adjusting VG2.

Hint: Counter clockwise adjustment will compress bottom of stairstep pattern. Clockwise adjustment will compress top of stairstep pattern.

7. Adjust VG2 midway between top and bottom compression.
8. Proceed to White-Tone Adjustments under White Tone sub-menu in the Service Alignment Mode section to complete White Balance Setup.

Customer Service Mode (CSM)

1. The Customer Service Mode (CSM) is used to retrieve data on the TV operation settings and stored error codes.
2. To enter the Customer Service Mode, press and hold the Mute button on the remote control and any key on the local keyboard (except "Power") for more than 4 seconds. When the set is in Customer Service Mode, the text "CSM" is displayed in the top right corner of the screen.
3. To use this system, the customer is instructed to enter CSM and read off the display that appears. This information is useful to gain insights into failures before traveling to the customer's home.
4. This information can also be used to avoid nuisance trips to the home when the problem is an operational error (example: Closed Caption is on or set is in Hospital Mode).
5. When entering CSM, all disruptive functions are turned off, and service unfriendly modes are ignored. While CSM is active, no changes can be made in settings or functions. When CSM is exited, the TV returns to all prior operational settings.
6. To exit CSM, press any key (on the remote control or local keyboard) except "Channel Up" or "Channel Down."
To exit CSM and return the set to normal operation mode, press any key on the local keyboard or the remote control except Channel Up, Channel Down, or Power.
To exit CSM and turn the set off, press the Power button on either the TV set or the remote control.
7. A sample CSM display is shown below.

```

C S M

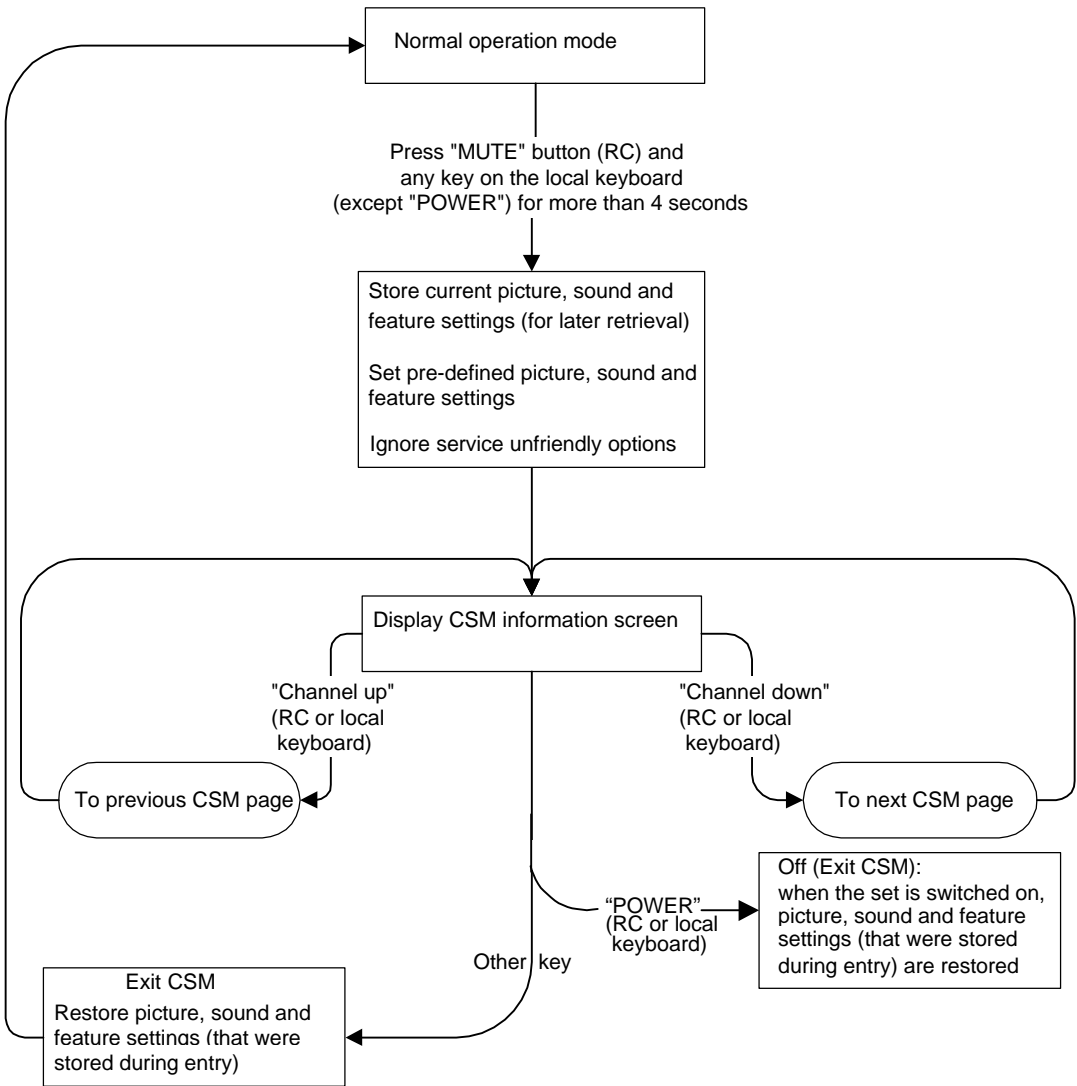
1  002A    L90US1 1.2
2  CODES      0 0 0 0 0
3  OP  202 255 135 228 59 206 208
4  SYS:
5  NOT TUNED
6
7
8
9  VOL LIM   255
```

Explanation of CSM Display Screen

The following information is displayed on screen:

- Text "CSM" on the first line
- Line number for every line (to make CSM language independent)
- To view multiple CSM pages (such as lines 8 and 9), use the Channel Up or Channel Down keys
- For more information on lines 1, 2, and 3, see SDM section "Explanation of Display"
- Line 1 displays the run timer and the software identification, cluster, and version
- Line 2 displays the error buffer contents (the word "error" is not used on this screen, instead "codes" is used)
- Line 3 displays the option code information
- Line 4 displays SYS: (This is not used)
- Lines 5 through 8 display information on active service unfriendly modes
- Line 5 displays the text "NOT TUNED" if no television station is tuned
- Line 6 displays the text "TIMER" if the sleep timer or "on" timer is active
- Line 7 displays the text "LOCKED" if one or more channels or presets is locked via child lock
- Line 8 displays the text "HOSPITAL" if hospital mode is active, or "HOTEL" if hotel mode is active
- If the volume limiter is active, line 9 displays the text "VOL LIM" and the set value of the volume limiter. If the volume limiter is inactive, the displayed value will be 255 (the maximum volume allowed).

CSM Flow Chart



E8 CHASSIS INTRODUCTION

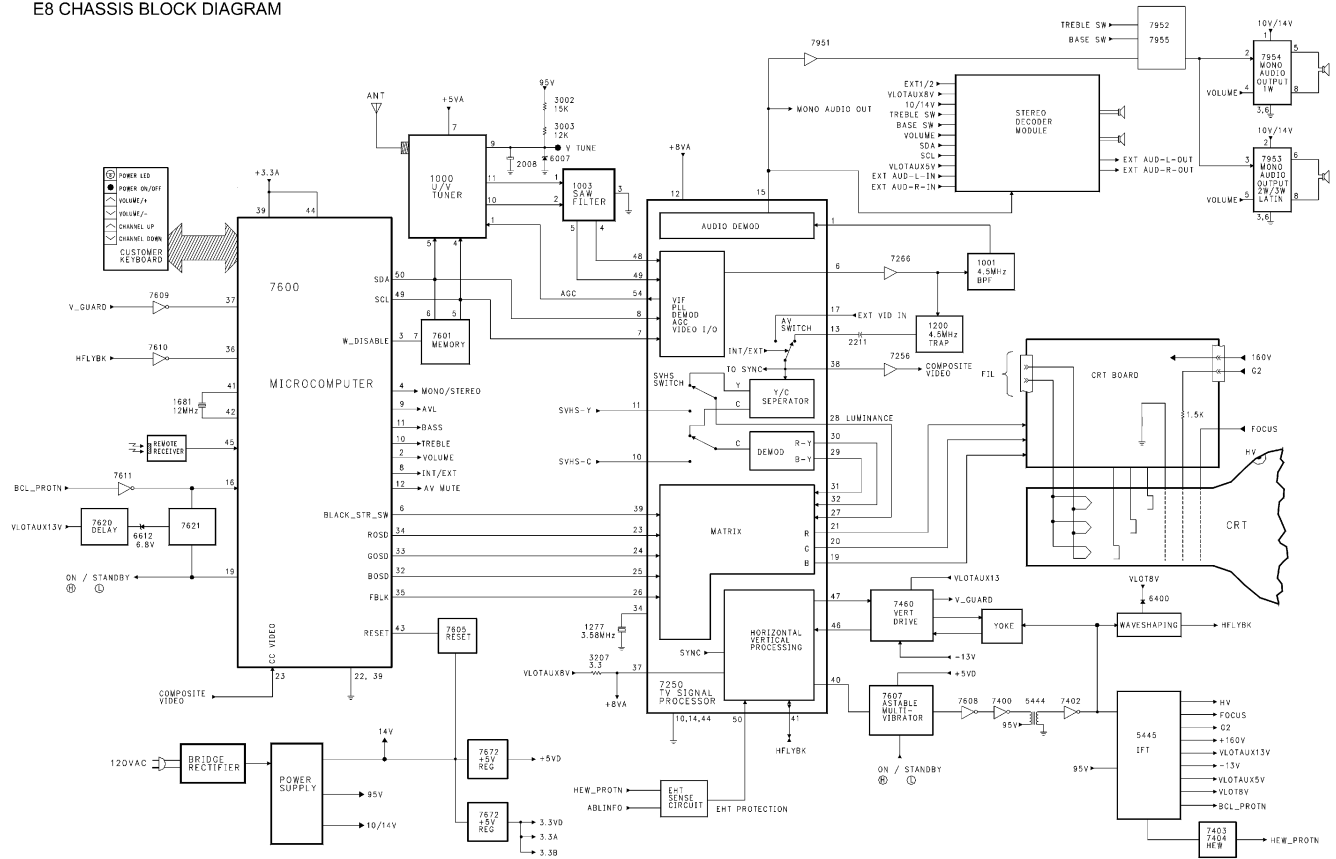
The E8 series chassis is the Small Screen TV chassis produced by Philips Consumer Electronics Company for the 1999-2000 model year. The E8 is used with 13, 19, and 20 inch CRT's. The E8 Tuning System features a 181 channel Tuning System with On-Screen Display. The Tuning System uses two IC's mounted on the main chassis. It consists of a Microcomputer IC and Memory IC. The Microcomputer communicates with the Memory IC, the Customer Keyboard, the Remote Receiver, the U/V Tuner, the TV Signal Processor, the Stereo Decoder (optional), and the Power On-Off circuitry. The Memory IC retains the settings for favorite stations, customer control settings, feature settings, and factory setup data.

The chassis features a Very Large Scale Integration (VLSI) IC for TV Signal Processing. This IC performs Video IF, Sound IF, AFT/AGC control, Horizontal Signal Processing, Vertical Signal Processing, Horizontal/Vertical Synchronization, Chroma/Luminance Processing, and Video Switching between internal and external inputs. On-Screen Graphics from the Microcomputer are placed on the main signal within the TV Signal Processor. Automatic Volume Level (AVL) from the Microcomputer is sent to the TV Signal Processor (Mono Sets) and to the Stereo Module (DBX Stereo Sets via the I²C bus). AVL for Normal Stereo is switched by Pin 9 of the Microcomputer, 7600. The Mono version has a 1 watt audio amplifier. The Normal Stereo version has a 2x1 watt amplifier. The DBX Stereo version has a 2x3 watt amplifier. Latin American versions of this chassis may have a 2 or 3 watt Mono amplifier.

The E8 chassis features a Switching Mode Power Supply. A "HOT" ground reference is used in the primary side of the power supply. "COLD" (signal) ground is used from the secondary of the power supply and throughout the rest of the chassis. **AN ISOLATION TRANSFORMER IS REQUIRED WHEN DOING SERVICE ON ANY CHASSIS.**

SIGNAL FLOW

E8 CHASSIS BLOCK DIAGRAM



The incoming TV RF signal is applied to the U/V Tuner via the Antenna and RF input. The 45.75MHz IF signal is developed within the U/V Tuner, then amplified by an IF Preamplifier located inside the Tuner. The amplified IF signal is sent from Pins 10 and 11 of the U/V Tuner to the SAW filter, 1003. The SAW filter produces bandpass shaping for the IF signal before it is applied to the TV Signal Processing Integrated Circuit, 7250 for processing. AFT voltage is developed within 7250. These voltage values are then sent to the microcomputer via the I²C bus for Tuner Oscillator frequency correction.

Sound IF signal processing for the E8 chassis is performed by coupling the 4.5MHz Sound IF signal from 7250 Pin 6 through transistor 7266 and a 4.5MHz band pass filter 1001 to Pin 1 of 7250. In the Mono version, Baseband Audio from Pin 15 of 7250 is buffered by transistor 7951 before being applied to Bass and Treble circuits. The outputs of the Base and Treble circuits are applied to a 1 watt amplifier 7954 in the US version or a 2 or 3 watt amplifier 7953 in the Latin version. In sets equipped with a Stereo module, Baseband Audio from Pin 15 of 7250 is fed to the Stereo Decoder module. The DBX Stereo Decoder module has internal/external switching, AVL switching, volume control, and alignment settings via the I²C bus (SDA & SCL). Internal/external switching, AVL switching, and volume control for the Normal Stereo module are performed through individual control lines from the Microcomputer. Audio output amplifiers for both the DBX and Normal Stereo versions are located on the Stereo module. AVL switching for the Mono version is performed in 7250 via the I²C bus. Volume for the Mono set is controlled in the Audio Output

Amplifier 7954 or 7953 by a control line from the Microcomputer 7600 Pin 2. Volume for the Normal Stereo is controlled in the Stereo Module by a control line from the Microcomputer 7600 Pin 2. Volume control for the DBX Stereo is controlled in the Stereo Module by the Microcomputer via the I²C bus.

Composite Video from Pin 6 of 7250 is buffered by 7266 and sent to 1200, a 4.5MHz trap, to remove any sound. The Video is then applied to Pin 13 of 7250. The Internal/External switch selects between Pin 13 or the External Video source on Pin 17. The selected Video is fed to an internal Y/C separator inside 7250. Luminance and Chroma is fed to an internal SVHS switch which selects between internal Y/C or external Y/C on Pins 11 and 10. Internally selected "C" Chroma is fed to an internal Demodulator which outputs R-Y and B-Y on Pins 30 and 29. Internally selected "L" Luminance is output on Pin 28. R-Y, B-Y, and "L" are fed to the Matrix circuit on Pins 31, 32, and 27.

Red, Green, and Blue On-Screen display signal from the Microcomputer 7600 Pins 34, 33, and 32 are fed to the Signal Processor 7250 Pins 23, 24, and 25. Fast Blanking from 7600 Pin 35 is fed to 7250 Pin 26. Brightness, Picture, Sharpness, Color, and Tint control voltages are developed within 7250 from the Tuning System Microcomputer 7600 via the I²C bus. The Red, Green, and Blue signals developed by the signal processor, 7250, are output on Pins 21, 20, and 19 and applied to the CRT board. On the CRT board, these signals are amplified before being applied to the CRT.

The White Balance controls for the CRT set-up are controlled within 7250 by the Microcomputer via the I²C bus. Adjustments are performed with the set in the Service Test Mode. Always use the procedures in the Service Manual for setting up the CRT circuits (White Balance). The White Balance is set by adjusting the White Tone adjustments in the Service Test Mode.

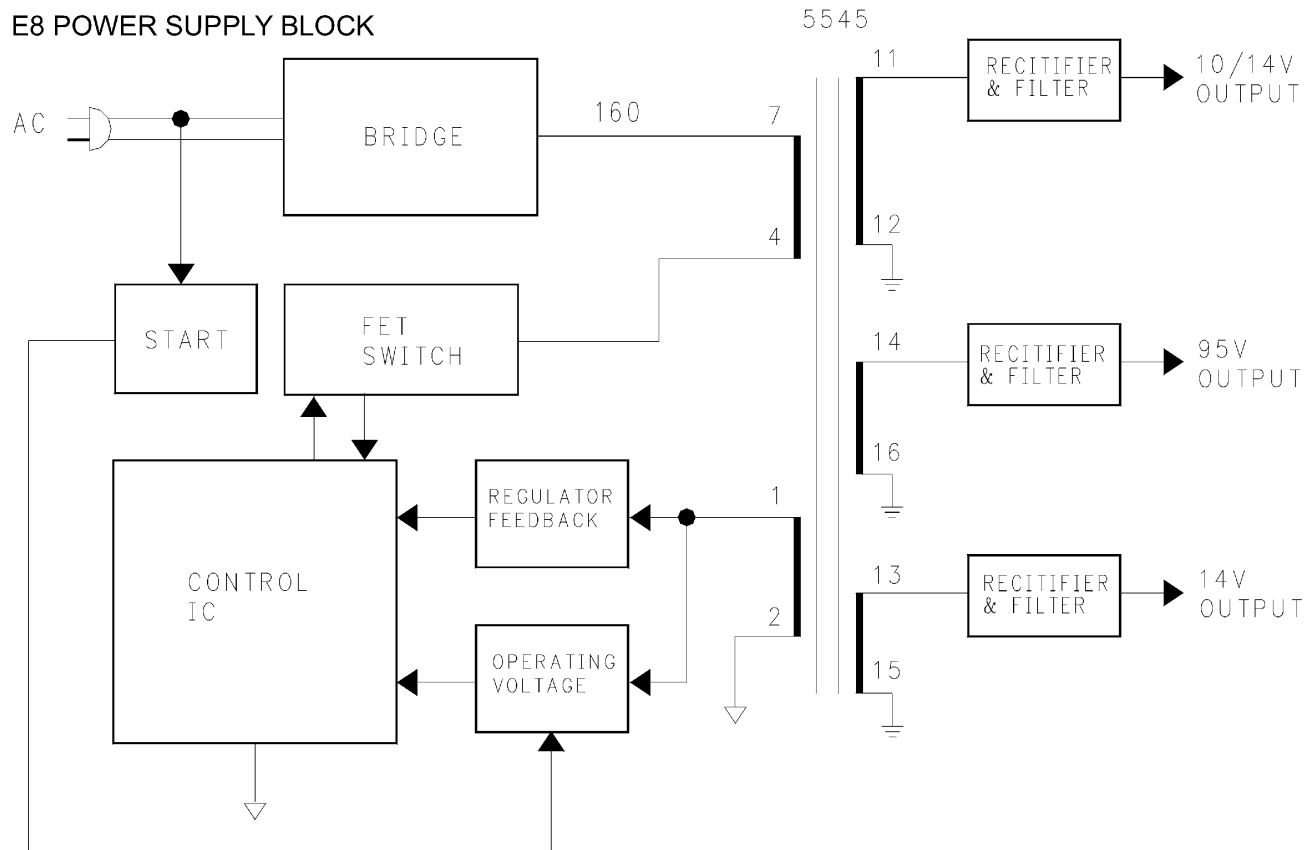
Horizontal and Vertical signals are also developed within 7250. Adjustment for Horizontal and Vertical Geometry are done with the Remote Transmitter via the Service Test Mode. There is no adjustment for the Horizontal Oscillator. The Horizontal circuit is a count down type of system that gets its base frequency from the 3.58MHz circuit.

When the set is turned On, the Low on Pin 19 of 7600 is removed allowing the On/Standby line to go High. The High is applied to 7607, the Astable Multivibrator, which is powered by the +5VD supply. The Astable Multivibrator 7607 provides Horizontal Drive to drivers 7608 and 7400. The drive is then applied to 7402, the Horizontal Output transistor, which drives the Horizontal Deflection Yoke and the IFT. The IFT develops high voltage, focus voltage, and filament voltage for the CRT. Scan derived voltages produced by the IFT are 160 volts, VLOTAUX13V 13 volts, -13 volts, VLOTAUX5V 5 volts, and VLOT8V 8 volts. The scan derived VLOT8V 8 volt supply produces the +8VA supply which is applied to Pin 37 of 7250 to power the Horizontal and Vertical sections of the IC. The Horizontal Oscillator section of 7250 does not operate until the Scan circuit is working. Horizontal Drive on Pin 40 is applied to 7607 to synchronize the Astable Multivibrator to the correct frequency.

The Shutdown circuits of the set monitor for excessive Beam Current, excessive High Voltage, or a Low +13 volt supply (VLOTAUX13V). The BCL_PROTN circuit of the IFT monitors for excessive Beam Current. If the BCL_PROTN line goes High, transistor 7611 will turn On causing Pin 16 of 7600 to go Low, turning the set Off. Transistors 7403 and 7404 monitor the secondary of the IFT for excessive voltage. If the output of the IFT should go too high, the HEW_PROTN line will go High, causing Pin 50 of 7250 to go High. This will shut the Horizontal Oscillator Off. Transistor 7621 and Zener Diode 6612 monitors the 13 volt (VLOTAUX13V) line. If the 13 volt supply should go Low or fail, 7621 will turn On causing Pin 16 of 7600 to go Low, turning the set Off. Transistor 7620 provides a power On delay for this circuit.

E8 CHASSIS POWER SUPPLY BLOCK

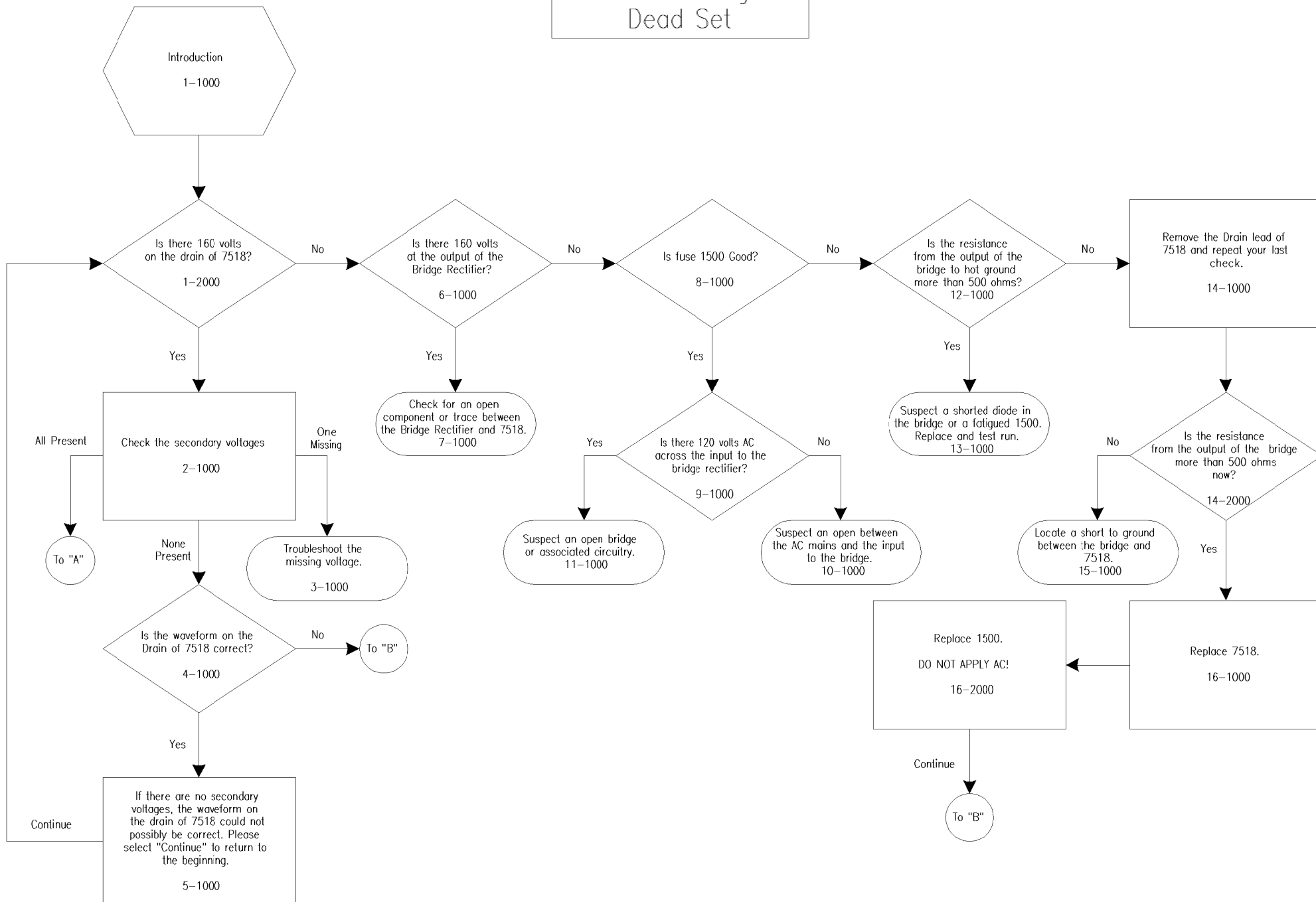
E8 POWER SUPPLY BLOCK



When a 120Vac source is connected to the E8 chassis, approximately 160Vdc is developed by the bridge rectifier circuit. The 160 volts dc goes through 5545 to the FET switch. The start voltage for the switching mode power supply is taken from the hot leg of the input ac.

The power supply includes a single integrated circuit, operating as a free-running switching mode power supply. The frequency of operation varies with the circuit load. There is no separate power supply for standby; instead, the power supply turns On when ac is applied. The switching regulator IC starts switching when the initial voltage is applied through the start circuit. Inside the switching regulator, the drive circuit turns the FET switch On and Off to allow current to flow through the primary of the transformer 5545. Energy stored in the primary during the On-time is delivered to the secondaries during the Off-time. Feedback from the Hot secondary is used to control the switching regulator. Positive voltage from the hot secondary is rectified to provide B+ for the switching regulator. The voltages needed to operate the television are developed from the secondaries of 5545.

E8 Troubleshooting Dead Set



E8 Troubleshooting Dead Set – 2

"B"

THIS TEST WILL
PREVENT PREMATURE
DESTRUCTION OF THE
PARTS THAT HAVE
JUST BEEN CHANGED
AND WILL ALLOW
OBSERVATION OF THE
POWER SUPPLY
WITHOUT APPLYING
AC VOLTAGE.
17-1000

Apply an external DC
power supply between
the cathode of 6540 and
"hot" ground (positive
lead to the cathode).
Slowly increase the
output of the power
supply until you have
approximately 14 volts
being applied to the
cathode. At this point,
7520 should be putting
out a pulse train at pin
3.
17-2000

Is there a waveform
on the gate of 7518?
17-3000

Yes

Are all of the
secondary voltages
approximately 50%
of normal levels?
21-1000

Yes

Remove the external DC
power supply. Set a variac
at 70V AC. Plug the AC main
into the variac and check the
secondary voltages.
DO NOT TURN ON SET YET!
23-1000

Troubleshoot the low
or missing voltage.
24-1000

No

Are all secondary
voltages measuring
full "Standby" value?
23-2000

Yes

Slowly increase the voltage
from 70V to 120V AC while
alternately checking the
variatics ammeter to insure
there is not an excessive
current drain.
25-1000

No

Is there a waveform
on pin 3 of 7520?
18-1000

Yes

Suspect 7520 or associated
components.
19-1000

Suspect an open
between pin 3 and the
gate of 7518.
20-1000

Troubleshoot the low
or missing voltage.
22-1000

No

Turn the set on, observe the
picture, listen to the audio,
then SET ASIDE FOR A TEST
RUN.
26-1000

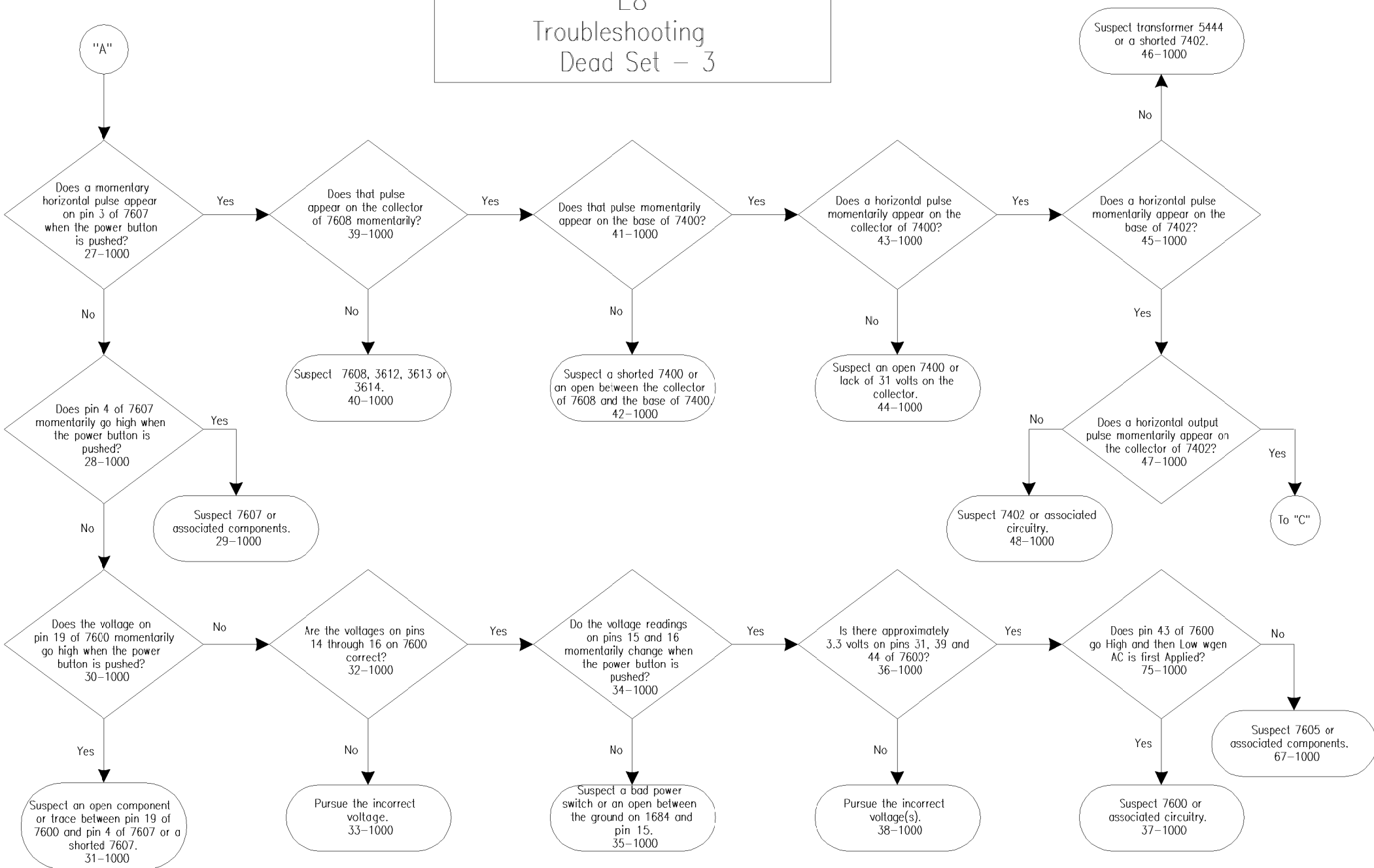
Yes

At this point we have found
the power supply to be OK.
If you were confirming a
repair in the power supply,
select "Yes". If you are
troubleshooting a problem
that did not cause a power
supply repair, select "No".
25-2000

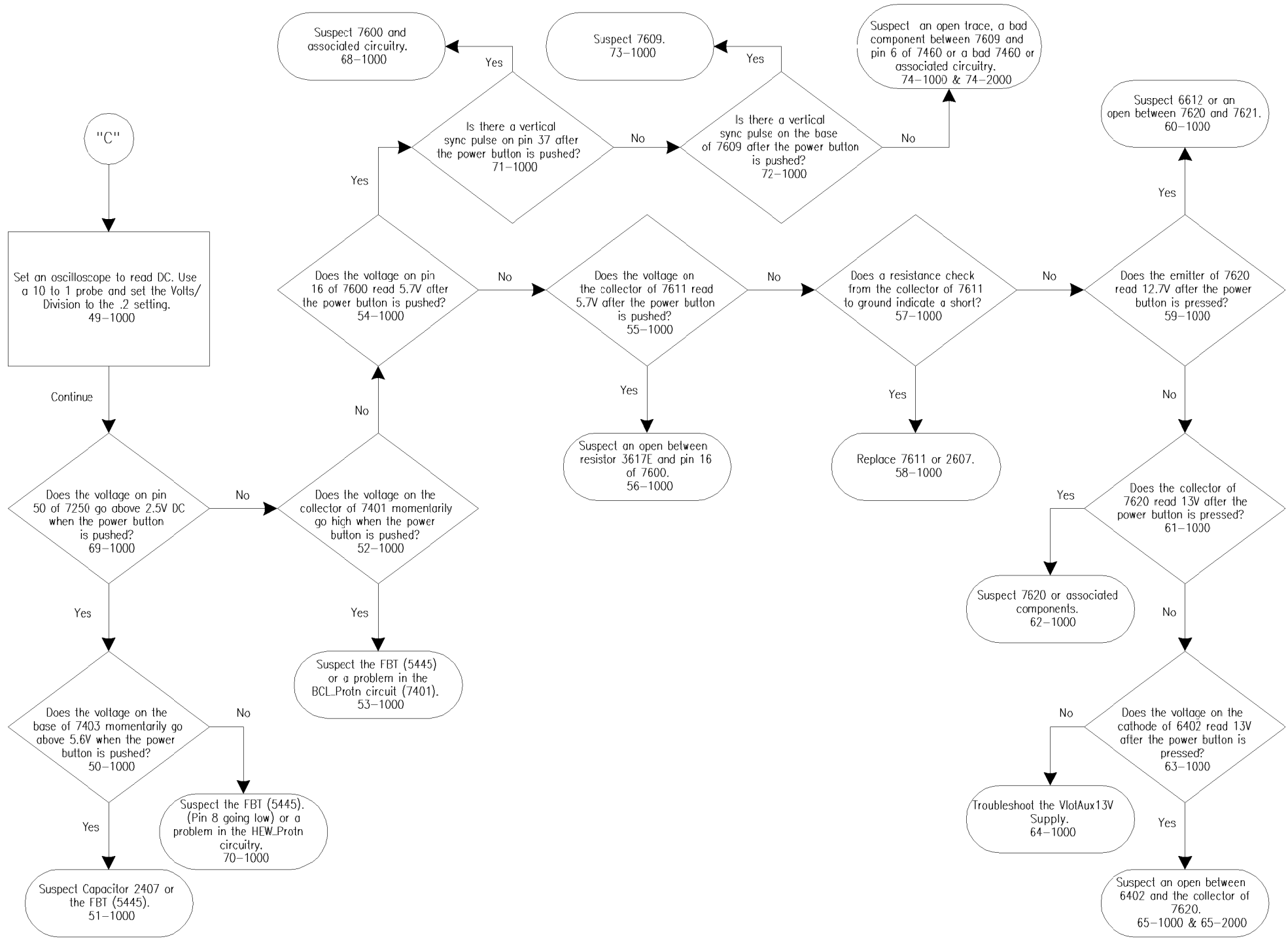
No

To "A"

E8 Troubleshooting Dead Set – 3



E8 Troubleshooting Dead Set – 4



E8 Troubleshooting No OSD

Introduction
1-1000

Do the R, G, B and Fast
Blanking signals appear on
pins 32 thru 35 of 7600 when
the menu is selected?
1-2000

No

Is there a horizontal
sync pulse present at pin 36
of 7600?
2-1000

No

Is the sync pulse present
on the base of 7610?
4-1000

No

Suspect a bad component
or open trace between 7610
and the collector circuit of
7402.
5-1000 & 5-2000

Yes

Do the R, G, B and Fast
Blanking signals appear on
pins 23 thru 26 of 7250 when
the menu is selected?
7-1000

Yes

Suspect 7250.
9-1000

No

Suspect a hairline crack
in the PCB that would effect
all four signals.
8-1000

Suspect 7600.
3-1000

Suspect 7610.
6-1000

E8 Troubleshooting Scan/Scan Derived Troubleshooting

Introduction
1-1000

Carefully unsolder pin 19 of 7600.
This will allow the Horizontal
Oscillator IC, (7607) to output a
frequency of approximately 20Khz
as soon as AC is applied.
1-2000

This procedure will allow us to
troubleshoot the Horizontal Drive,
Horizontal Output and Scan Derived
circuitry without turning the set on.
PLEASE PLUG THE AC MAINS
INTO AN ISOLATION
TRANSFORMER.
1-3000

In the case of a shutdown problem,
we know there is a signal at
this point (at least until the time
of a shutdown). In the case of a
dead set, there may or may not be
a signal at this point.

Is there a sustained 20Khz
signal on pin 3 of 7607?
1-4000

Yes

Is there a sustained 20Khz
signal on the collector of
7608?
6-1000

Yes

Is there a sustained 20Khz
signal on the base of
7400?
8-1000

Yes

No

No

No

Suspect 7608 of
breaking down under load
or of being leaky.
7-1000

Suspect an open trace or
bad component between 7608
and 7400 or a shorted 7400.
9-1000 & 9-2000

No

Is there approximately
5.6V on pin 4 of 7607?
3-1000

Yes

Refer to "Dead Set" in your
pull-down menu.
4-1000

Suspect 7607 or associated
circuitry.
5-1000

To "A"

You have just completed checking
or troubleshooting the entire
Horizontal sweep circuit (with the
exception of the drive signal from
pin 40 of 7250 to pin 6 of 7607)
without turning the set on. Please
continue along to check the Scan
Derived power supplies.
16-1000

Is there a sustained 20Khz
signal on the collector of
7402?
14-1000

Yes

Is there a sustained 20Khz
signal on the base of 7402?
12-1000

Yes

Is there a sustained 20Khz
signal on the collector of
7400?
10-1000

Yes

No

No

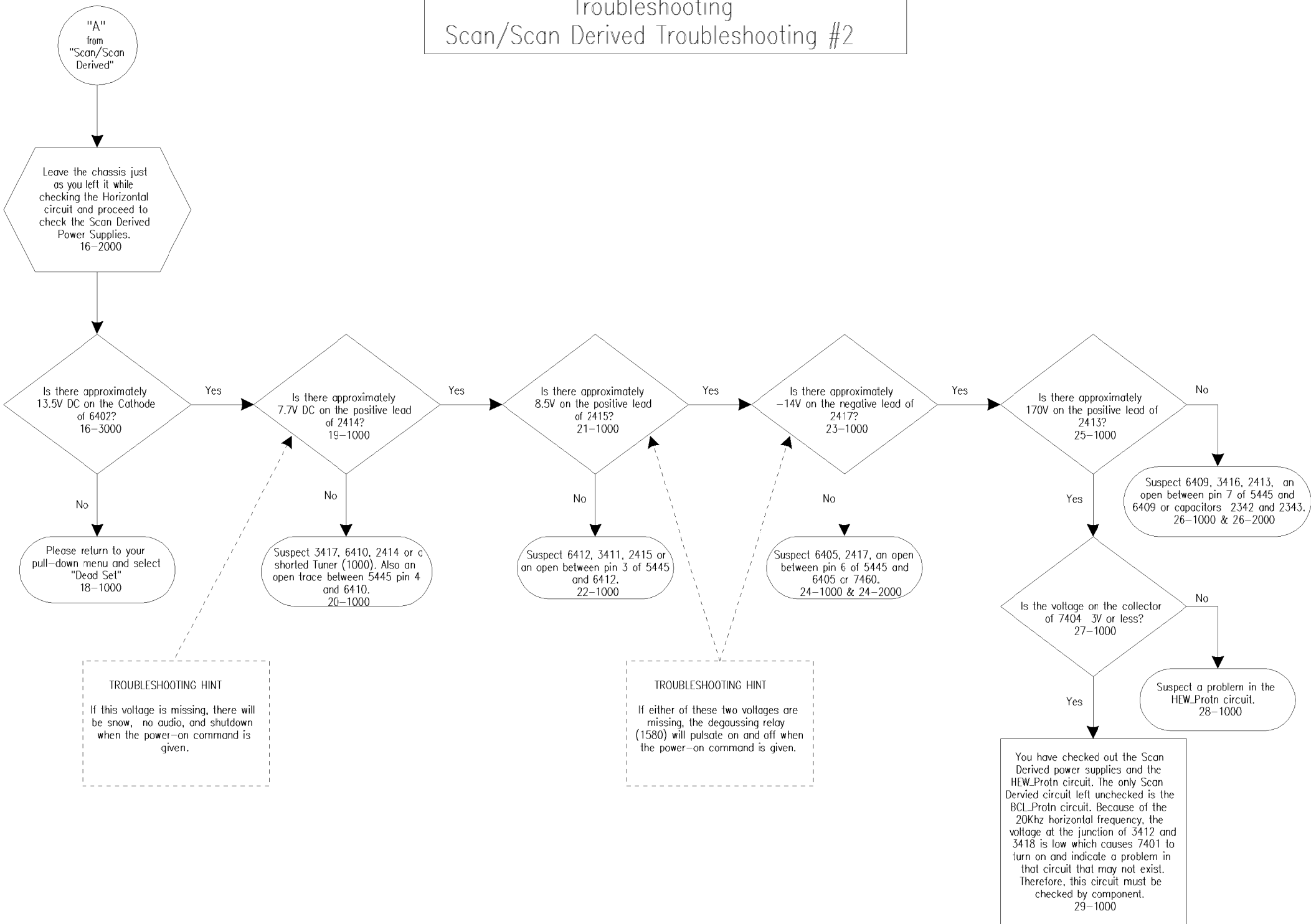
No

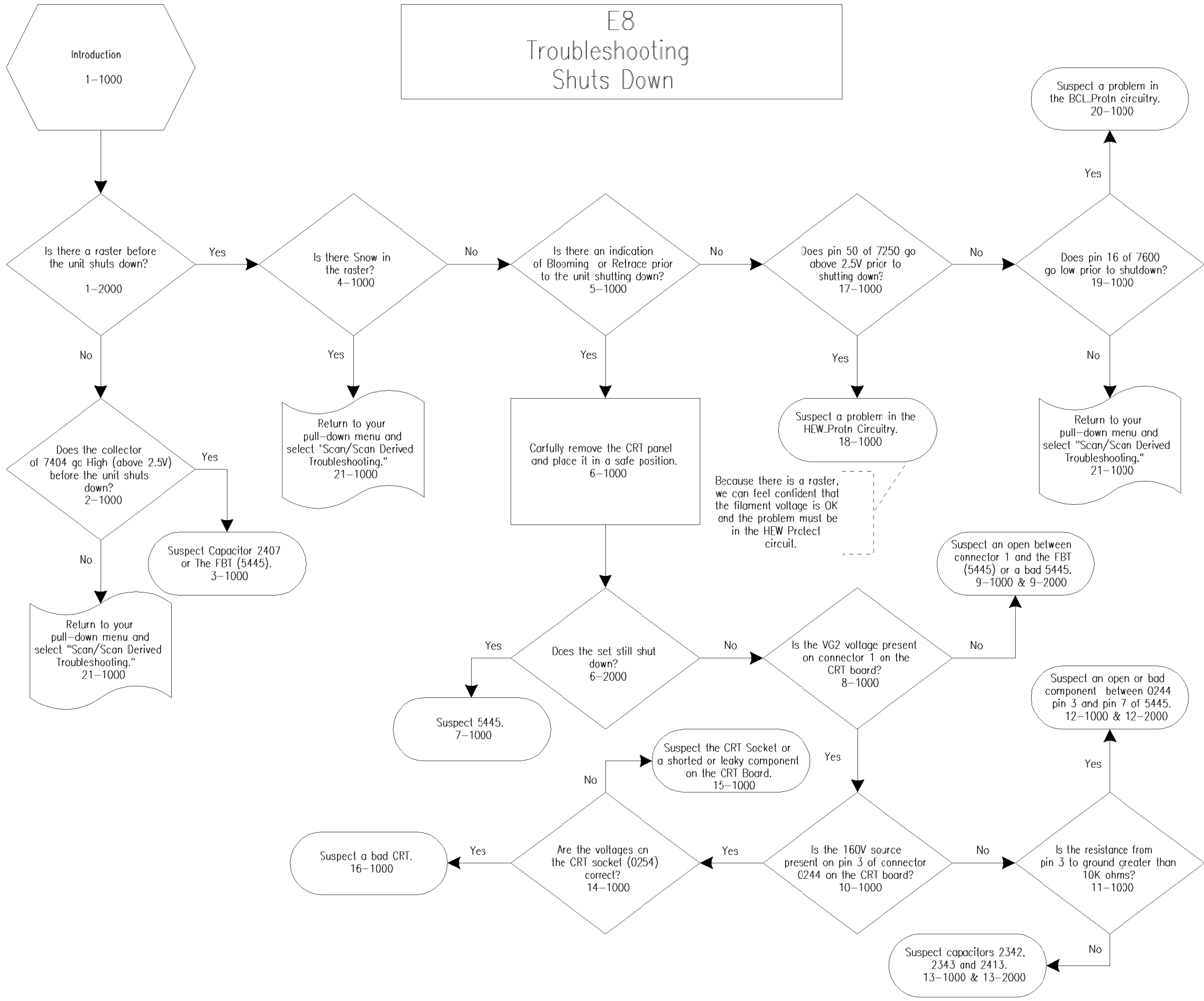
Suspect 7402, an open trace
or bad component in the
collector circuit.
15-1000

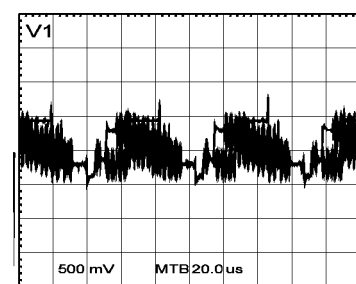
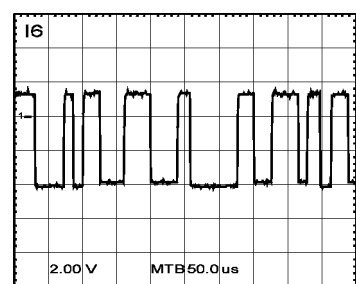
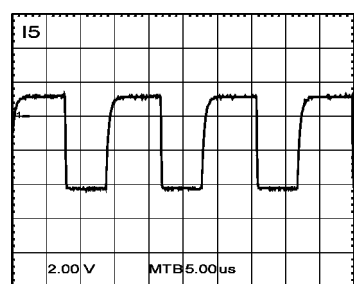
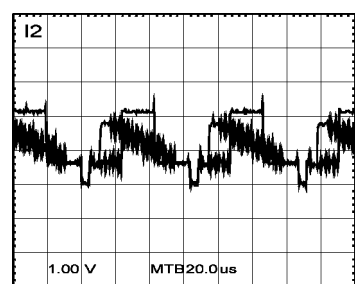
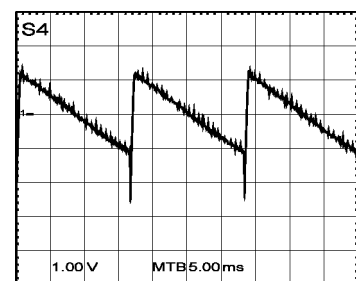
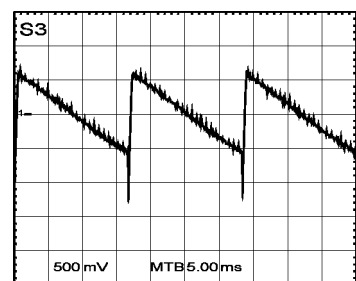
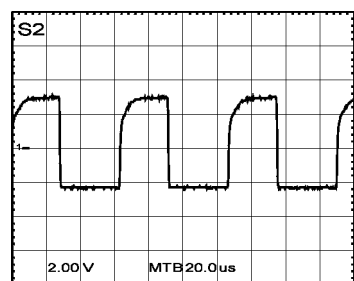
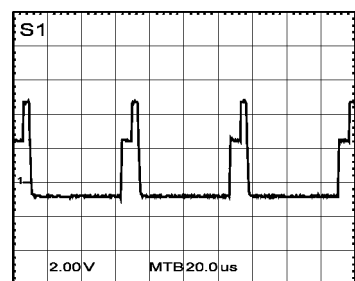
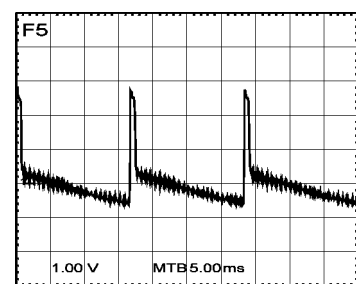
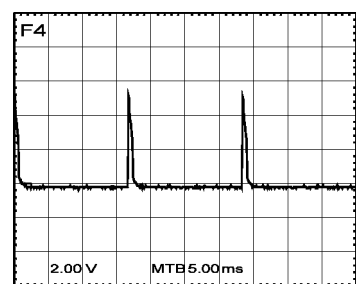
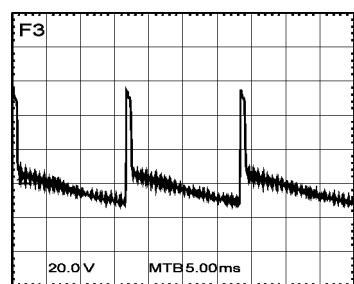
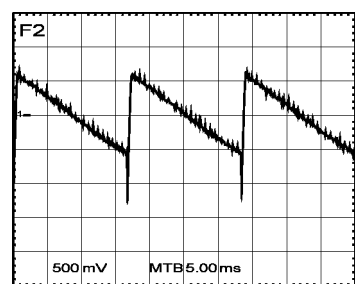
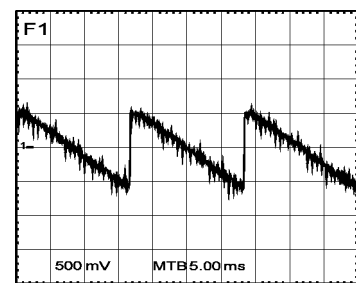
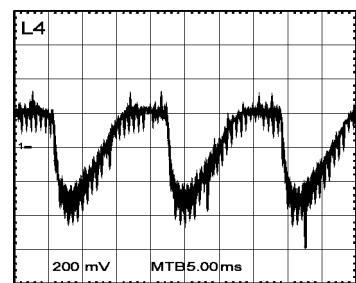
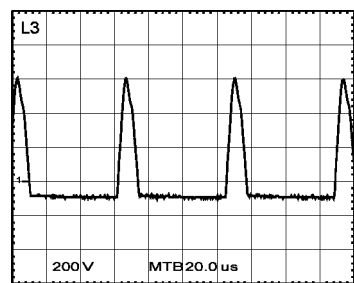
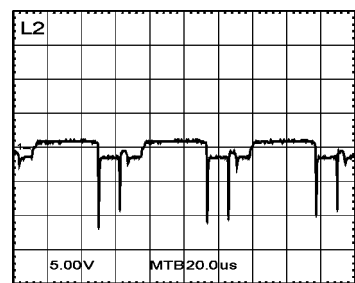
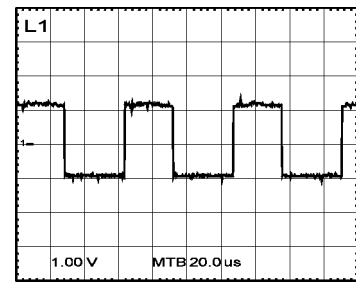
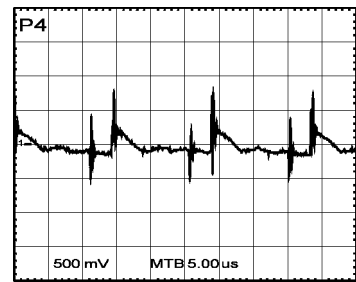
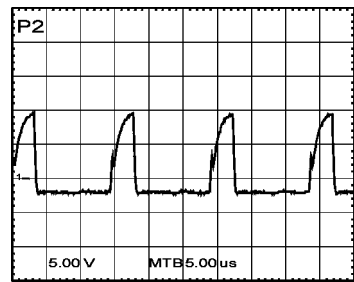
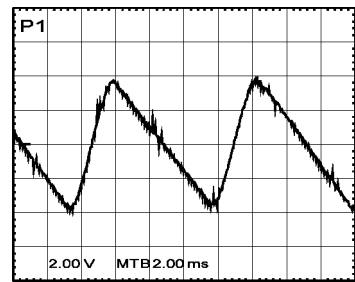
Suspect an open trace, a
bad component between 7400
and 7402 or a shorted 7402.
13-1000

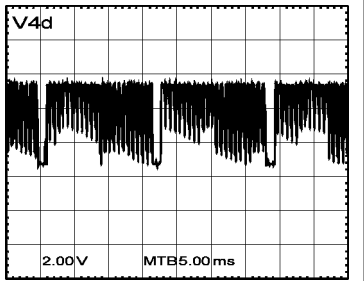
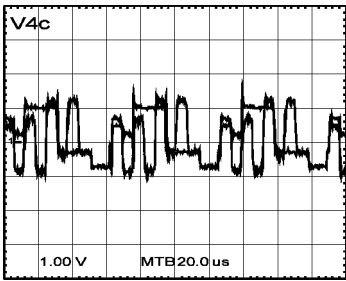
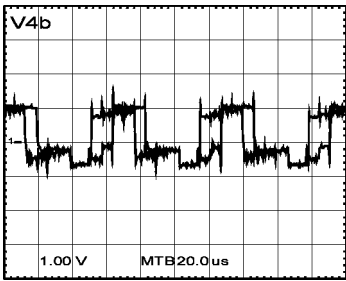
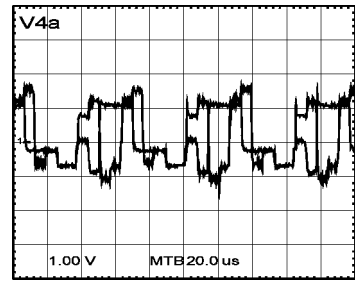
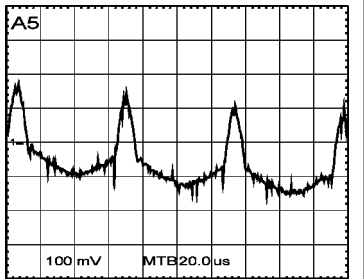
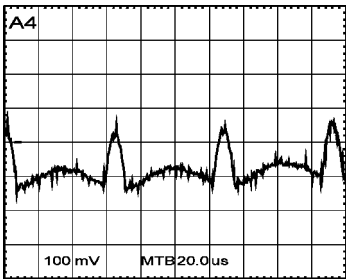
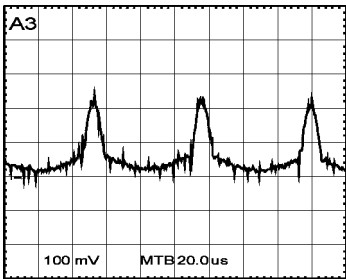
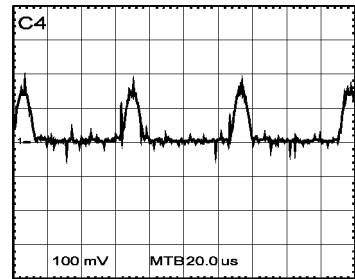
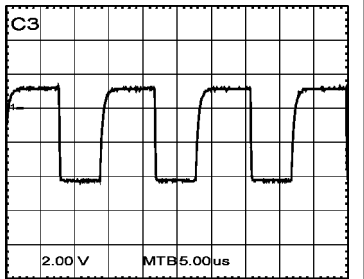
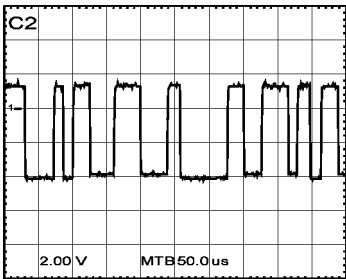
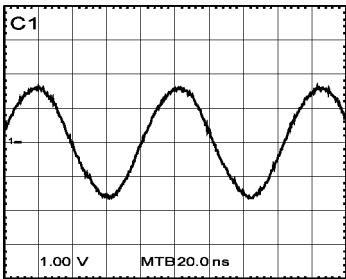
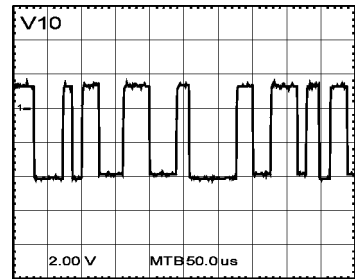
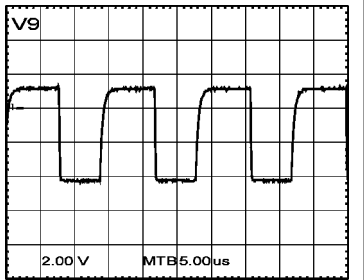
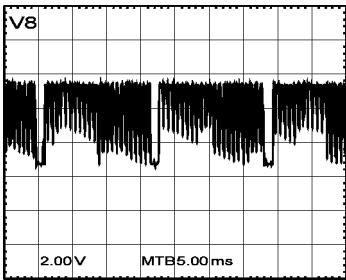
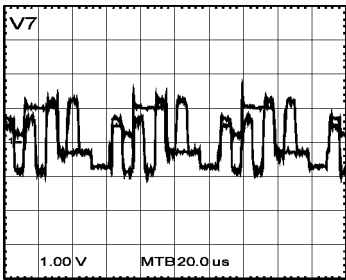
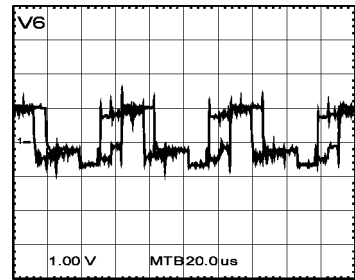
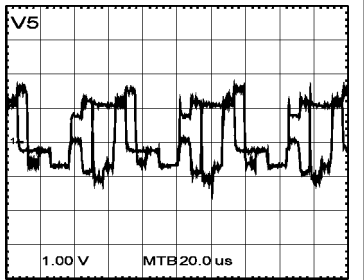
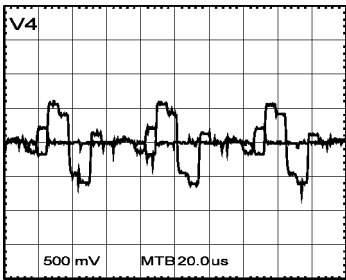
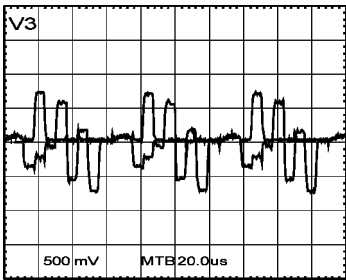
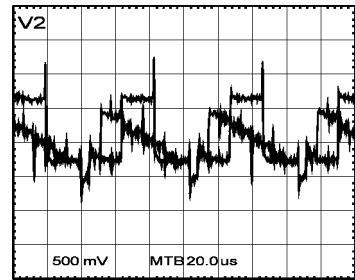
Suspect 7400 or associated
circuitry.
11-1000

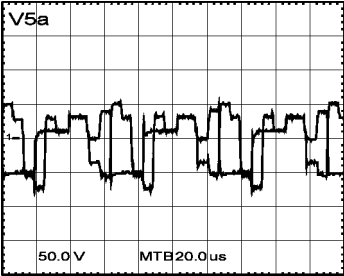
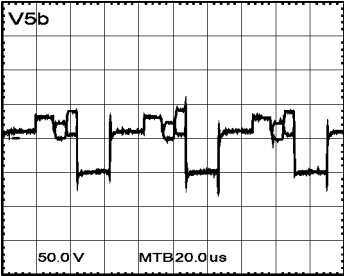
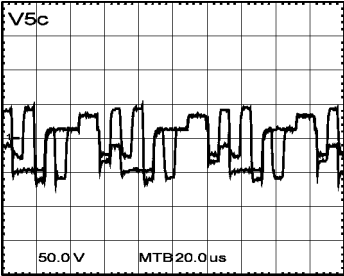
E8 Troubleshooting Scan/Scan Derived Troubleshooting #2








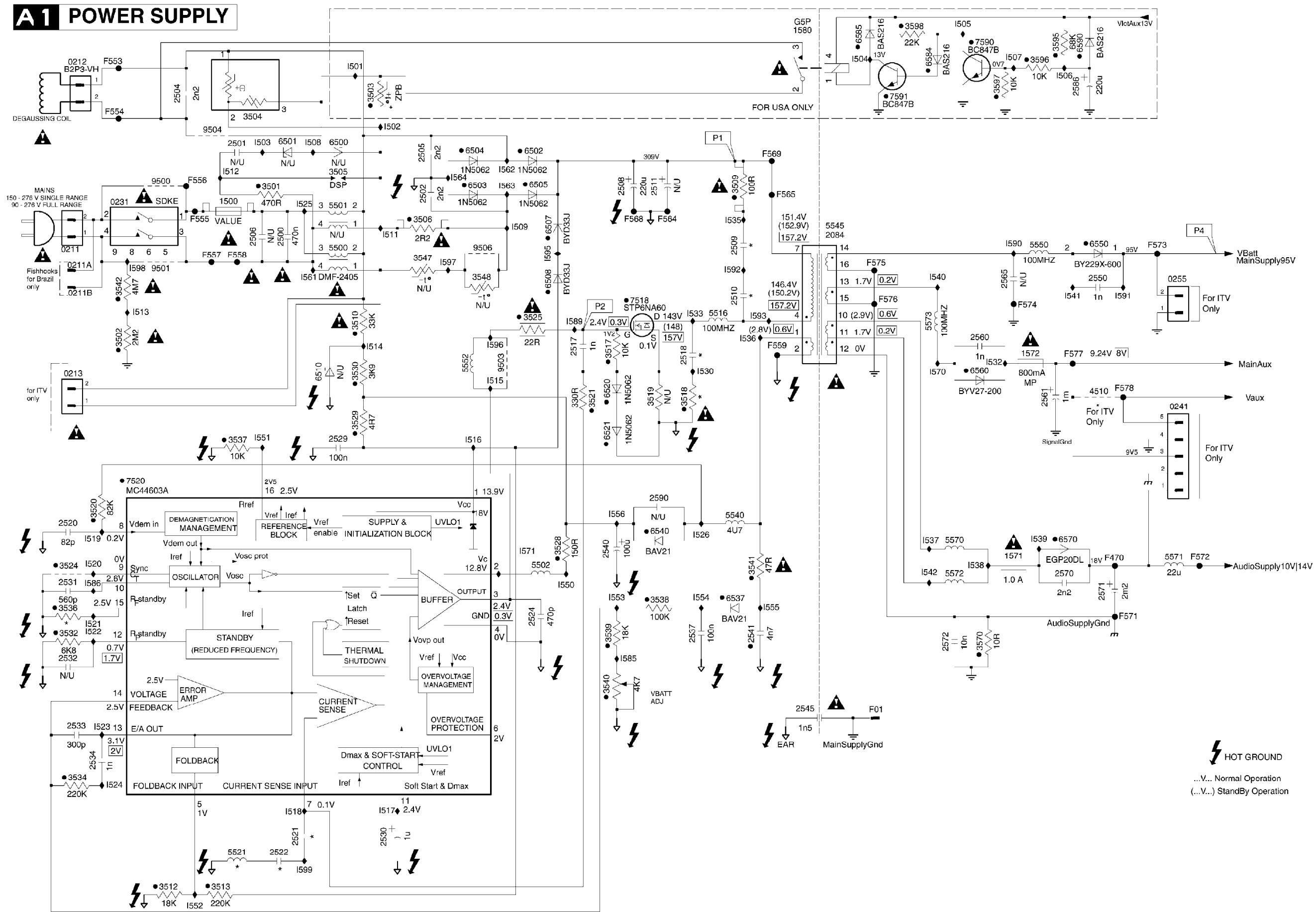


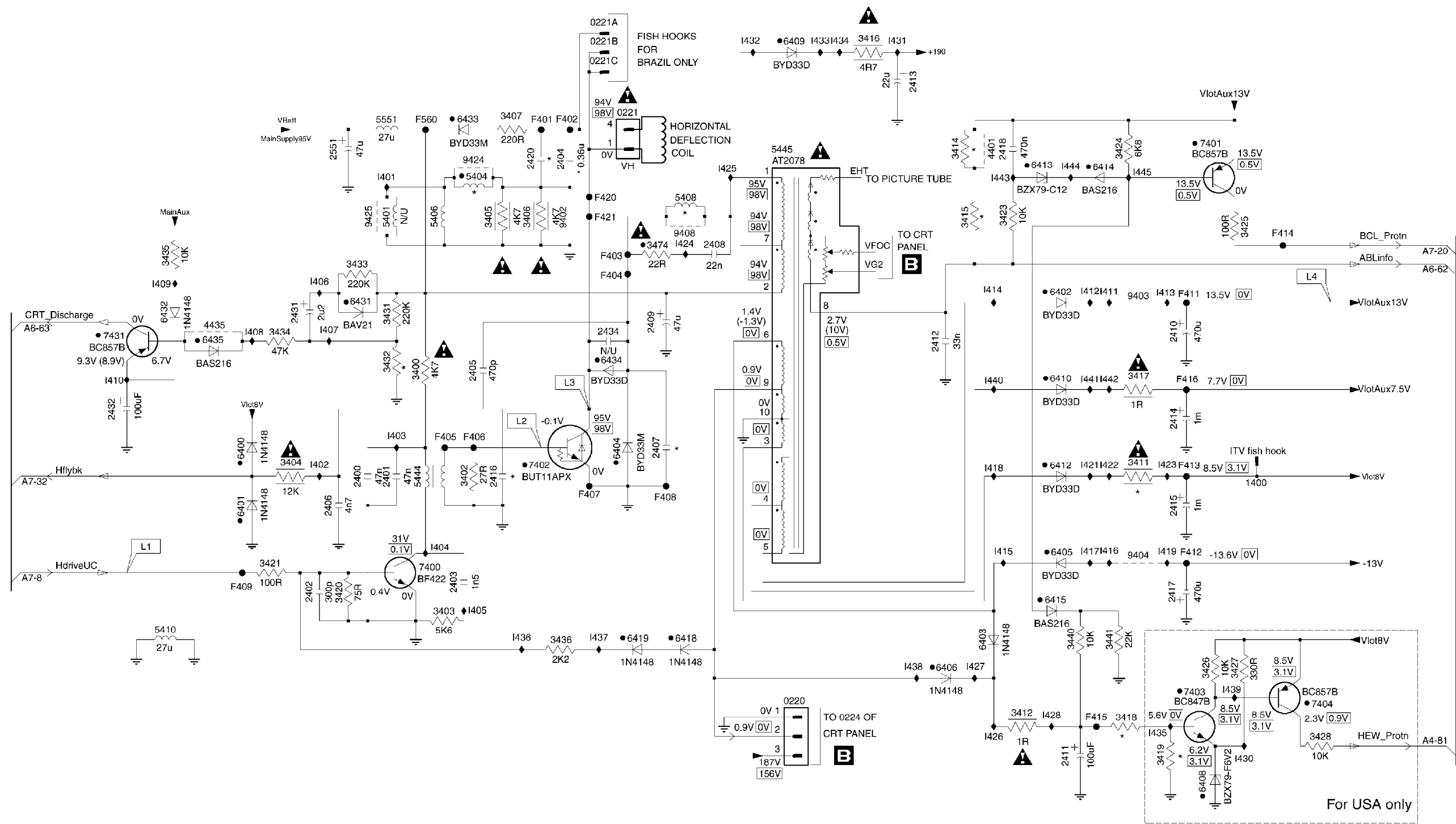
SCHEMATIC NOTES:

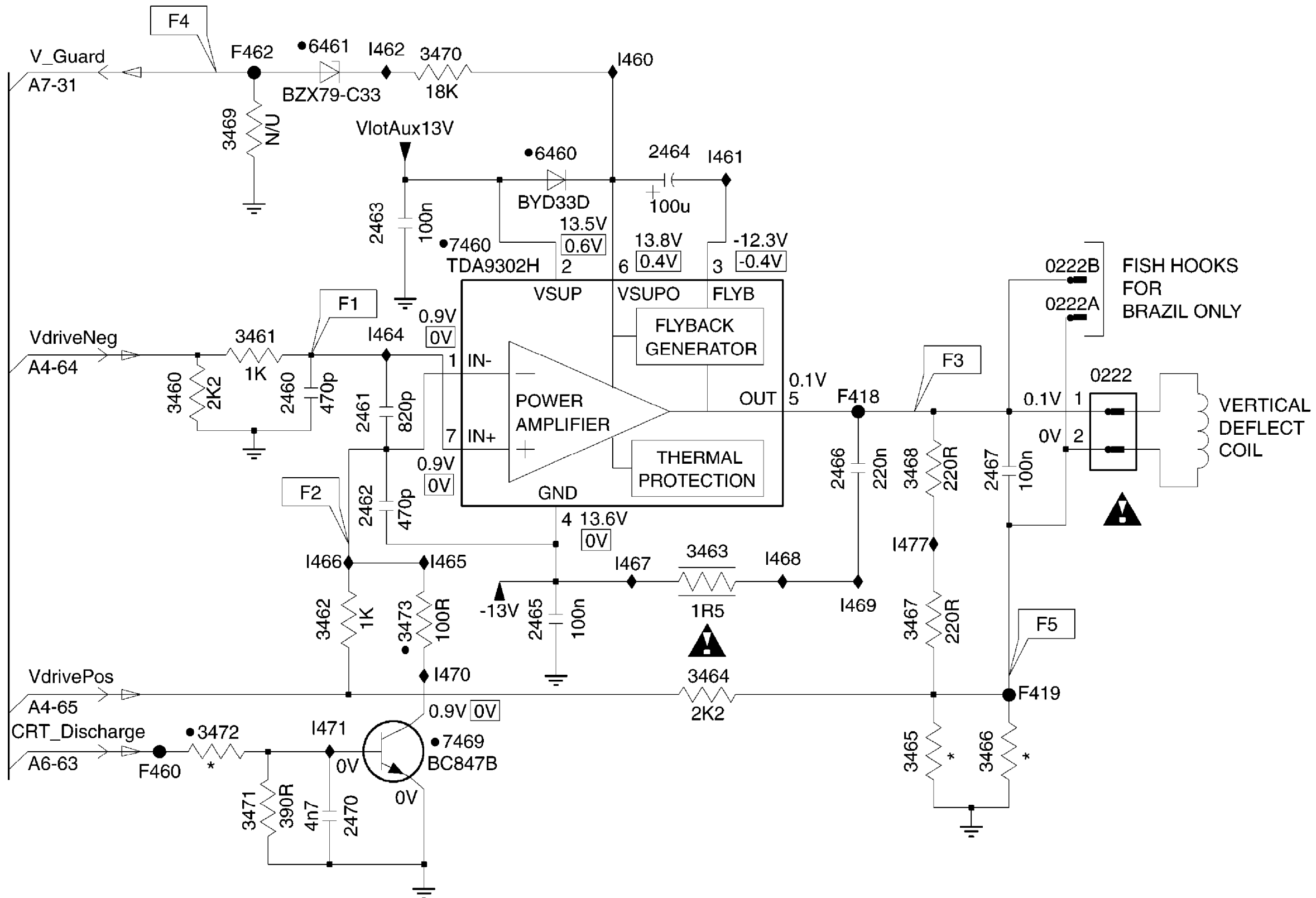
UNLESS OTHERWISE SPECIFIED:

1. ALL VOLTAGES AND WAVEFORMS WERE TAKEN UNDER THE FOLLOWING CONDITIONS:
 - LINE VOLTAGE MAINTAINED AT 120VAC, 60Hz VIA AN ISOLATION TRANSFORMER.
 - PLACE THE TELEVISION SET IN SDM (SERVICE DEFAULT MODE). TO ENTER SDM, PRESS 0-6-2-5-9-6-MENU ON THE REMOTE CONTROL.
 - ALL VOLTAGES WERE TAKEN FROM MODEL PR1390C121.
2. ALL WAVEFORMS WERE TAKEN WITH AN NTSC SIGNAL GENERATOR DELIVERING 10mVp-p AT THE ANTENNA INPUT.
3. VOLTAGES SHOWN WITHOUT PARENTHESES WERE TAKEN WITH AN NTSC SIGNAL GENERATOR DELIVERING 10mVp-p AT THE ANTENNA INPUT.
4. VOLTAGES SHOWN IN PARENTHESES WERE TAKEN WITH NO SIGNAL APPLIED. THEY ARE SHOWN ONLY WHERE AN APPRECIABLE CHANGE IS NOTED.
5. VOLTAGES SHOWN ENCLOSED IN A RECTANGLE WERE TAKEN WITH THE SET IN STANDBY MODE (POWER SUPPLIED TO THE CHASSIS, TELEVISION SET TURNED OFF).
6. ALL VOLTAGES ARE POSITIVE DC WITH RESPECT TO THE GROUND IN THAT SECTION OF THE CHASSIS, AND MAY VARY DUE TO NORMAL PRODUCTION TOLERANCES.
7. COMPONENT SYMBOLS:
 - * INDICATES A COMPONENT WHICH WILL VARY DEPENDING ON SCREEN SIZE, PRODUCTION DATES, AND OPTION FEATURES INSTALLED. PLEASE SEE THE REPLACEMENT PARTS LIST FOR SPECIFIC PART INFORMATION.
 - INDICATES A COMPONENT IS AN SMD "CHIP" TYPE COMPONENT, AND AS SUCH WILL BE LOCATED ON THE BOTTOM SIDE OF THE CBA.
8. A HIGH VOLTAGE OSCILLOSCOPE PROBE (100:1) IS NEEDED TO MEASURE THE WAVEFORM AT THE COLLECTOR OF THE HORIZONTAL OUTPUT TRANSISTOR (PART # 7402).
9. SPARK GAPS SHOWN ON THE CRT SCHEMATIC ARE INTERNAL TO THE CRT SOCKET.
10. THE DESIGNATORS A3 THROUGH V10, SHOWN ENCLOSED WITHIN BOXES, CORRESPOND TO THE WAVEFORM PHOTOGRAPHS.
11. FOR VOLTAGE, WATTAGE, AND TOLERANCE RATINGS OF RESISTORS AND CAPACITORS, PLEASE SEE THE ELECTRICAL REPLACEMENT PARTS LIST.
12.  INDICATES PCE REPLACEMENT PART NUMBER ONLY.

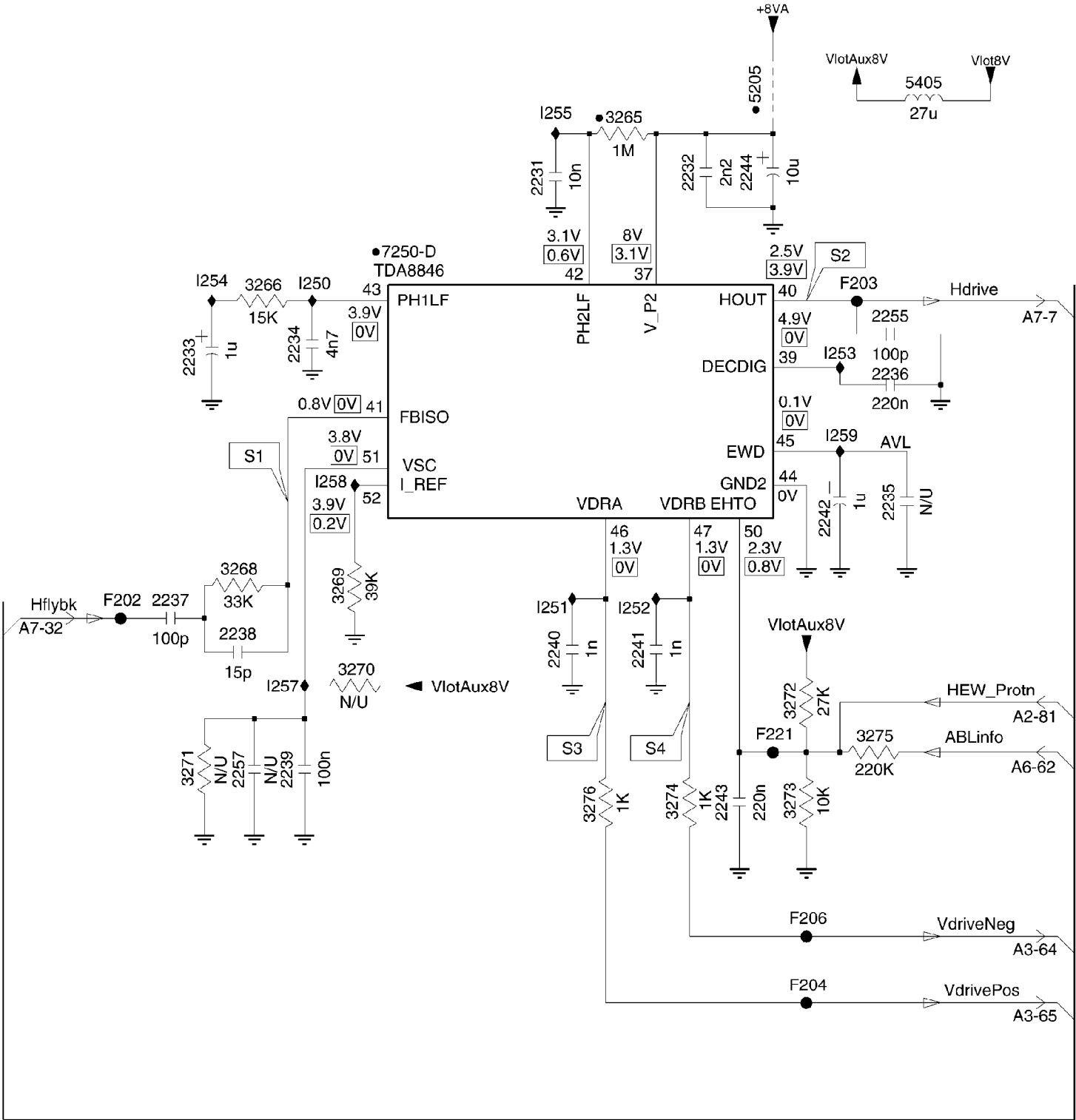


A2 LINE DEFLECTION

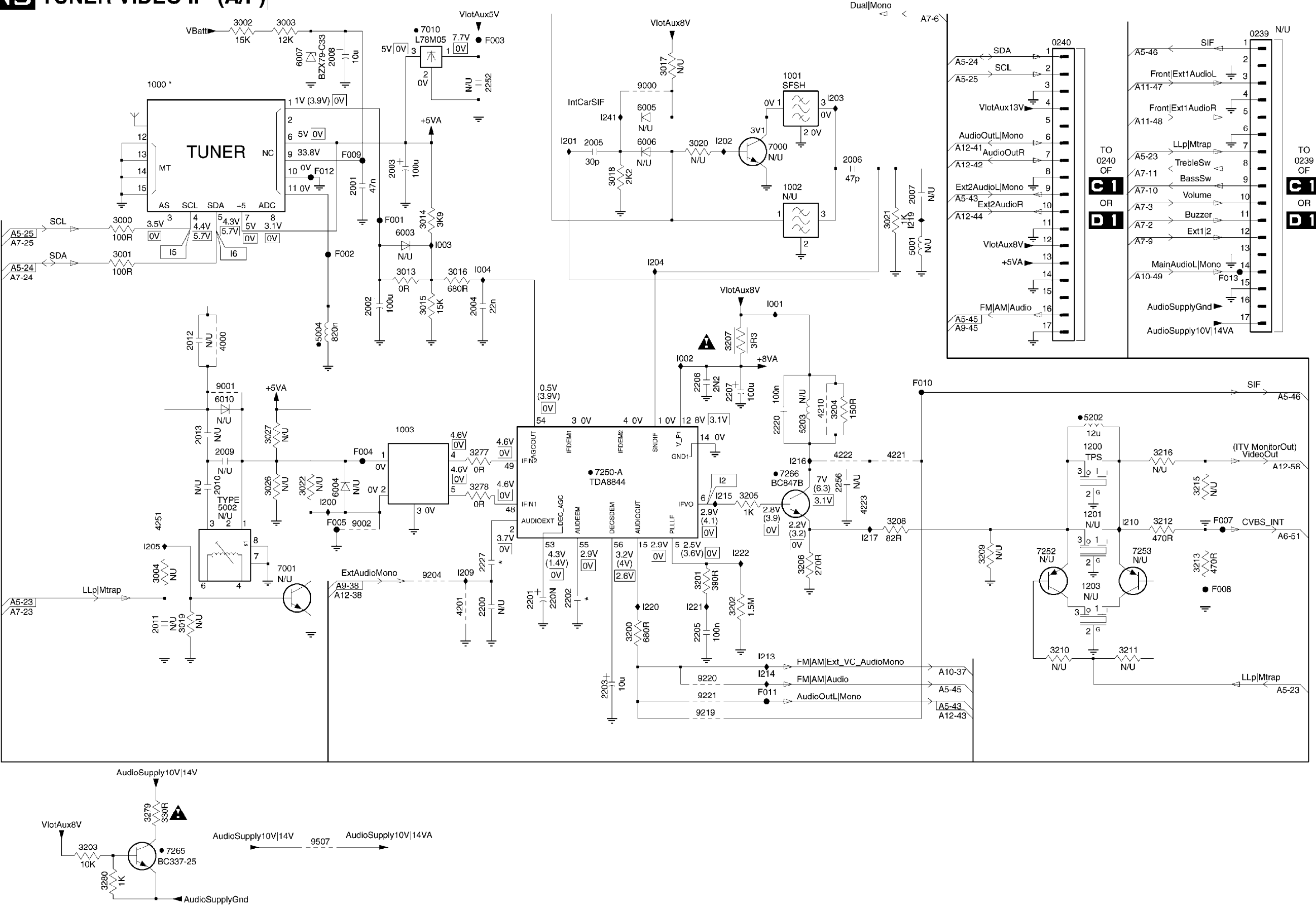




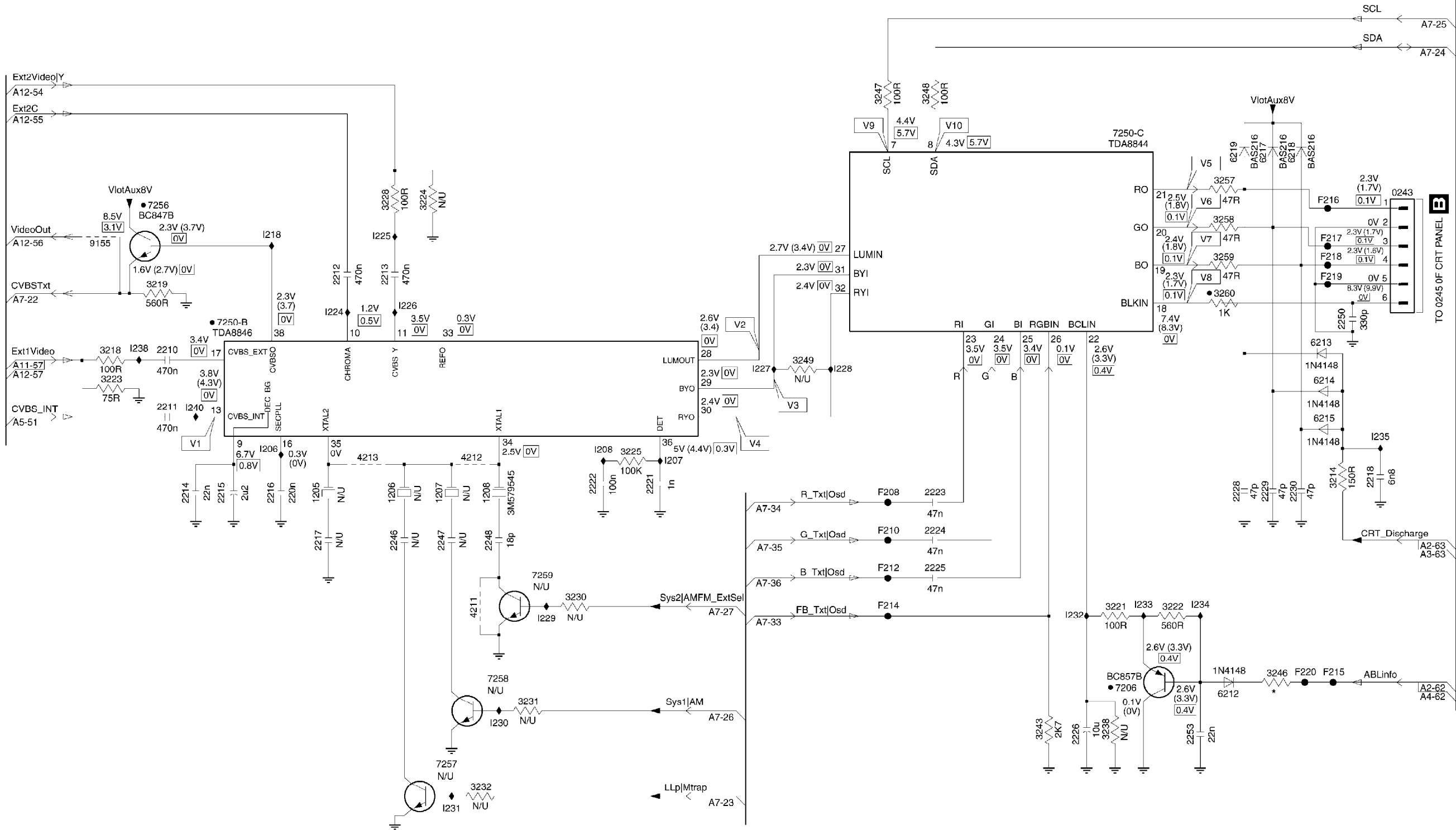
A4 SYNCRONIZATION

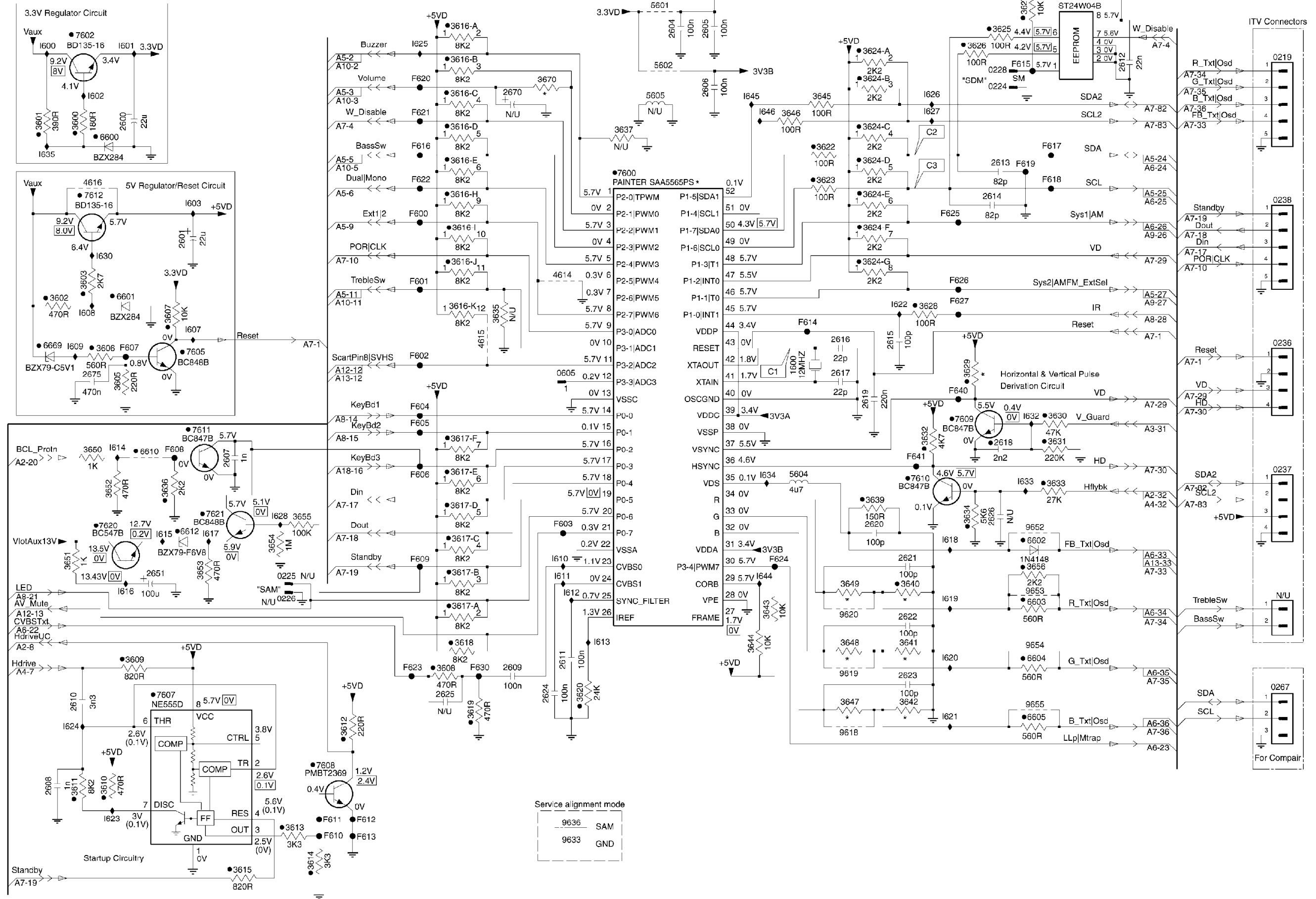


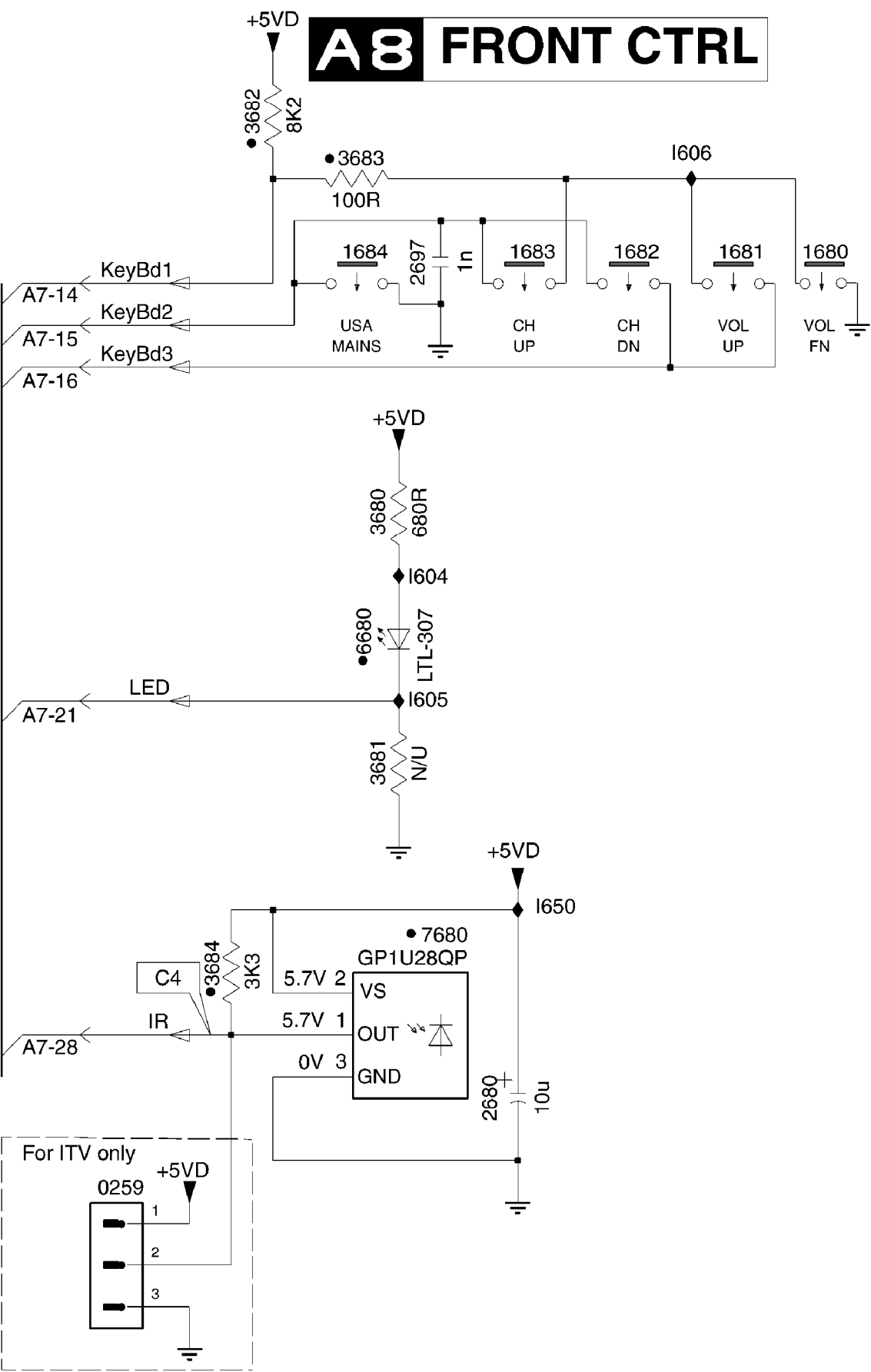
A5 TUNER VIDEO IF (A/P)



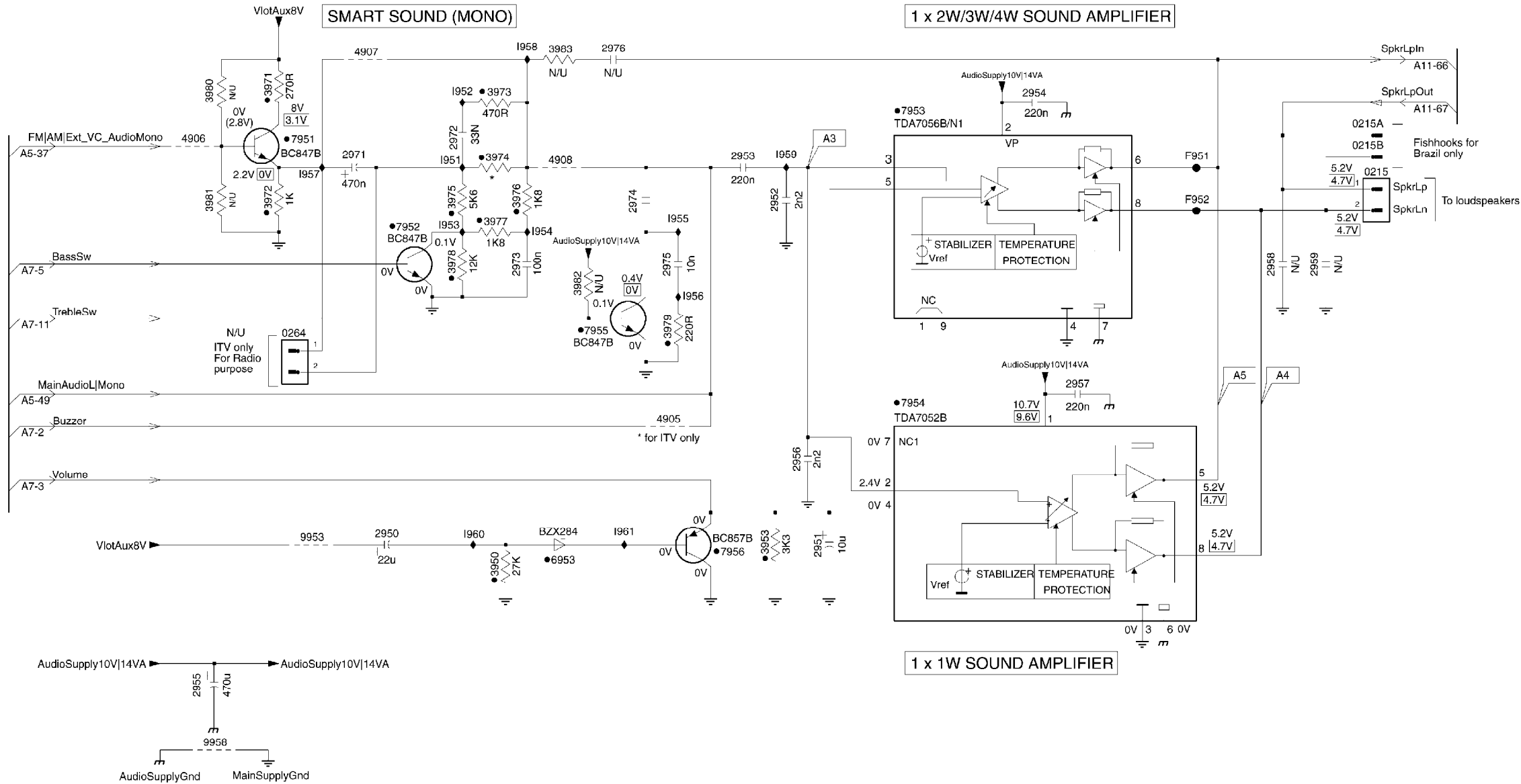
A6 VIDEO PROCESSING A/P

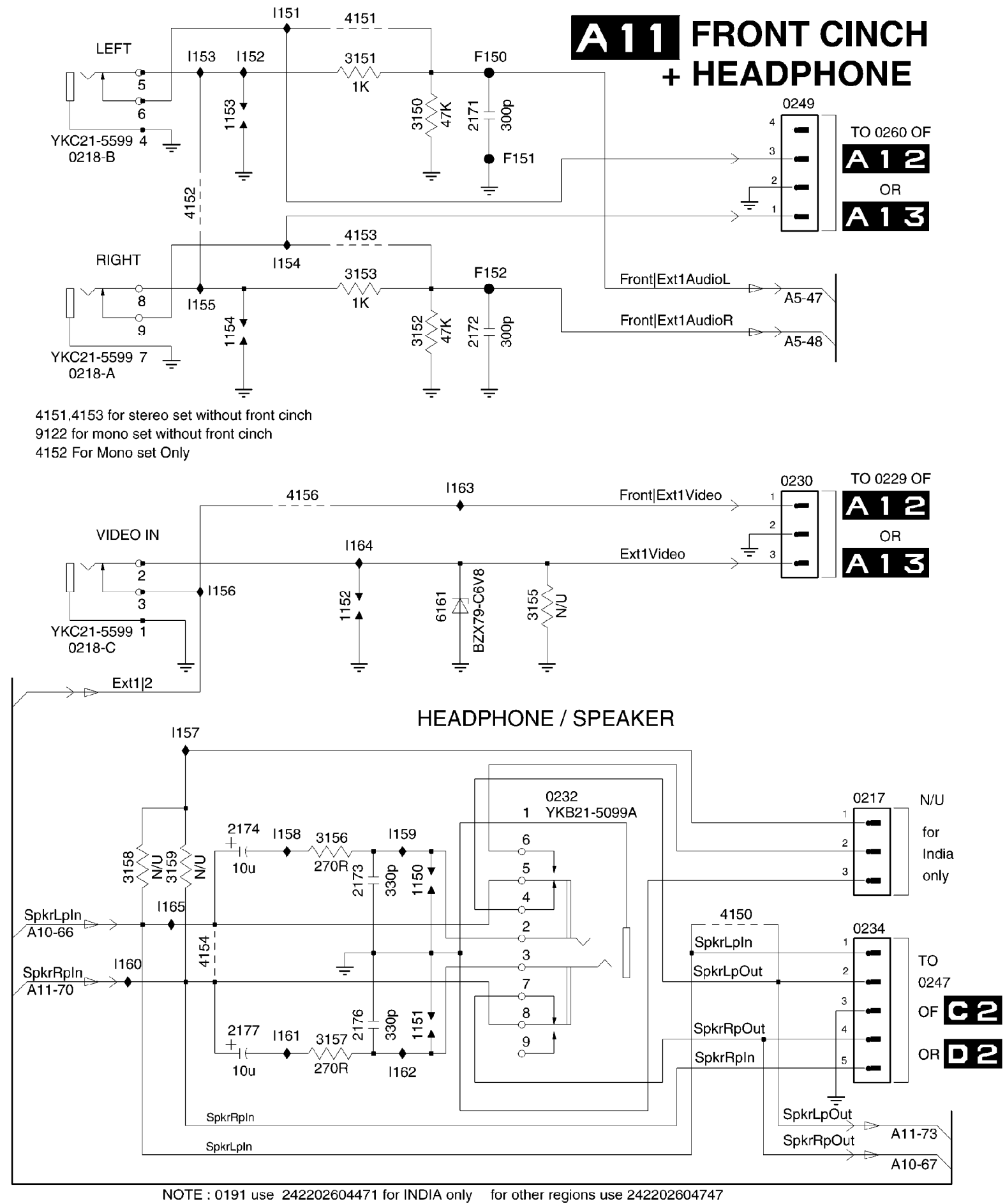




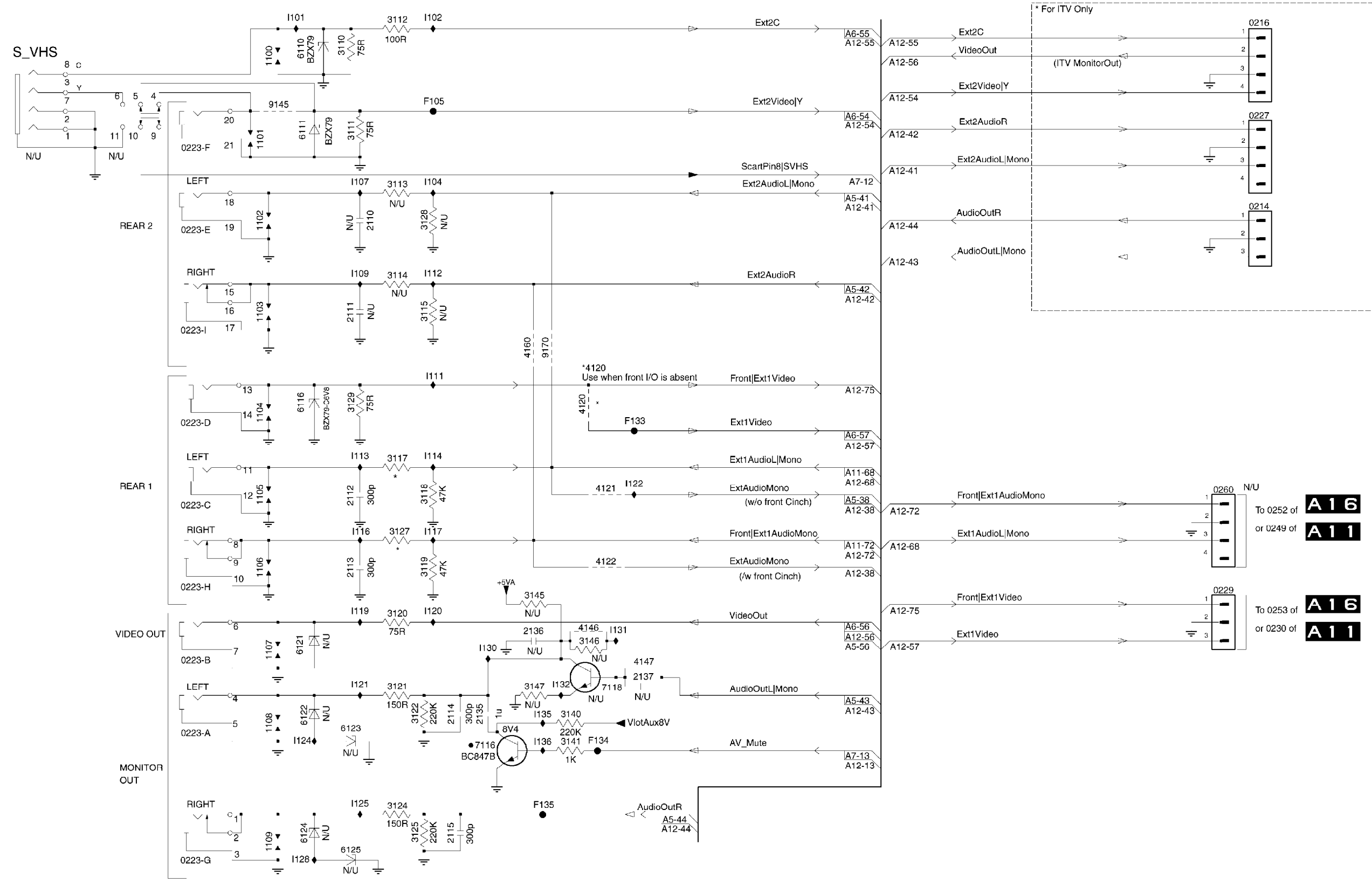


A1 Ø SOUND CONTROL + SOUND AMPLIFIER (MONO)

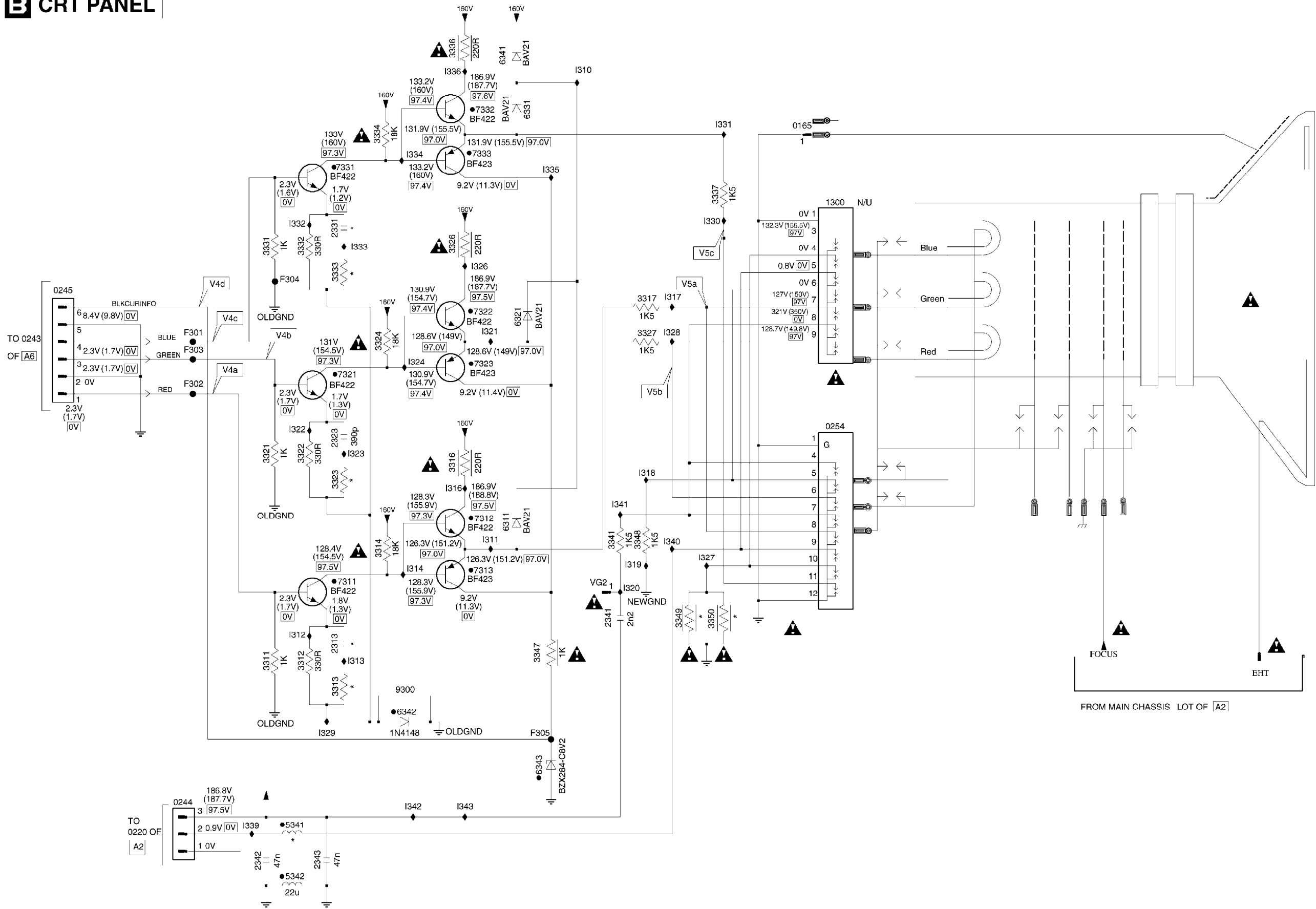




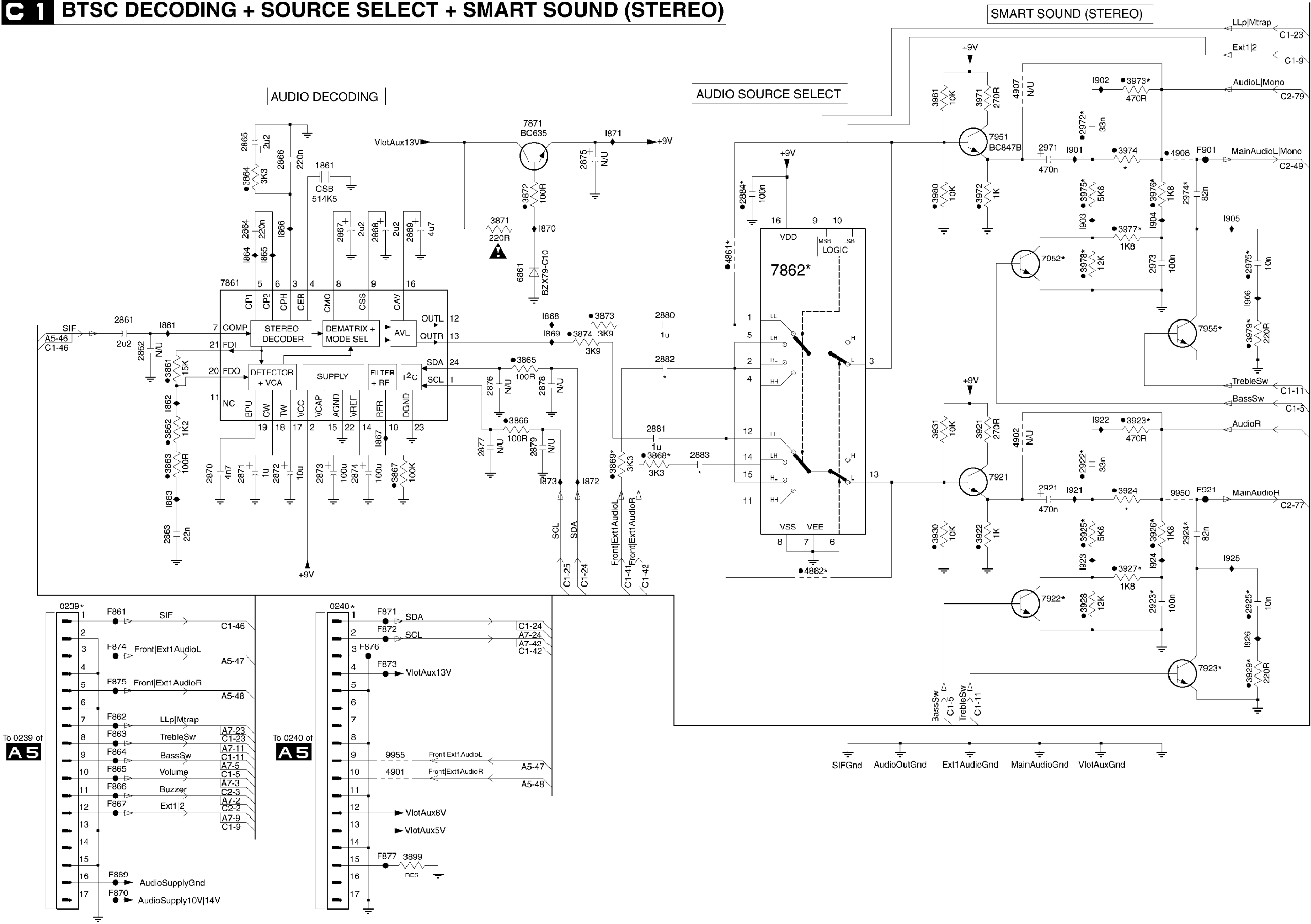
A12 REAR I/O CINCH



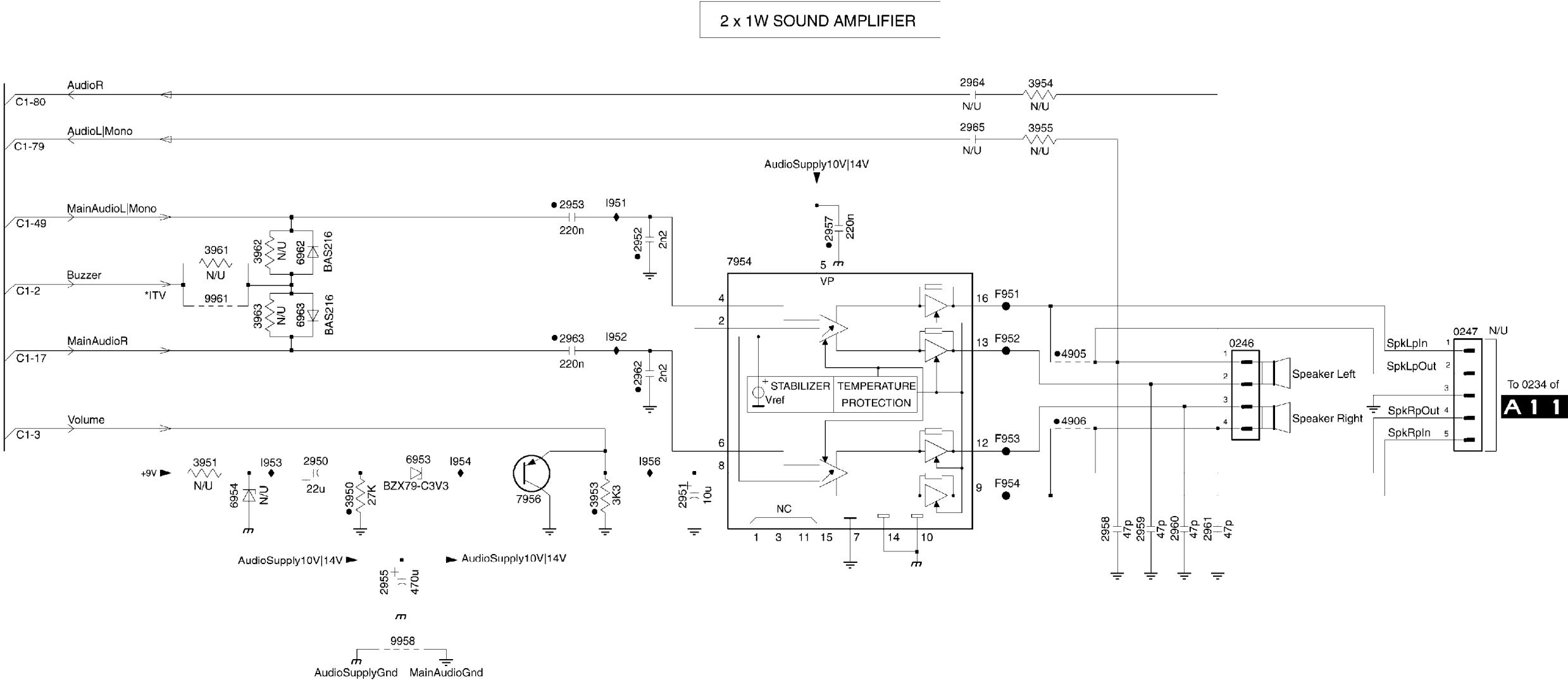
B CRT PANEL



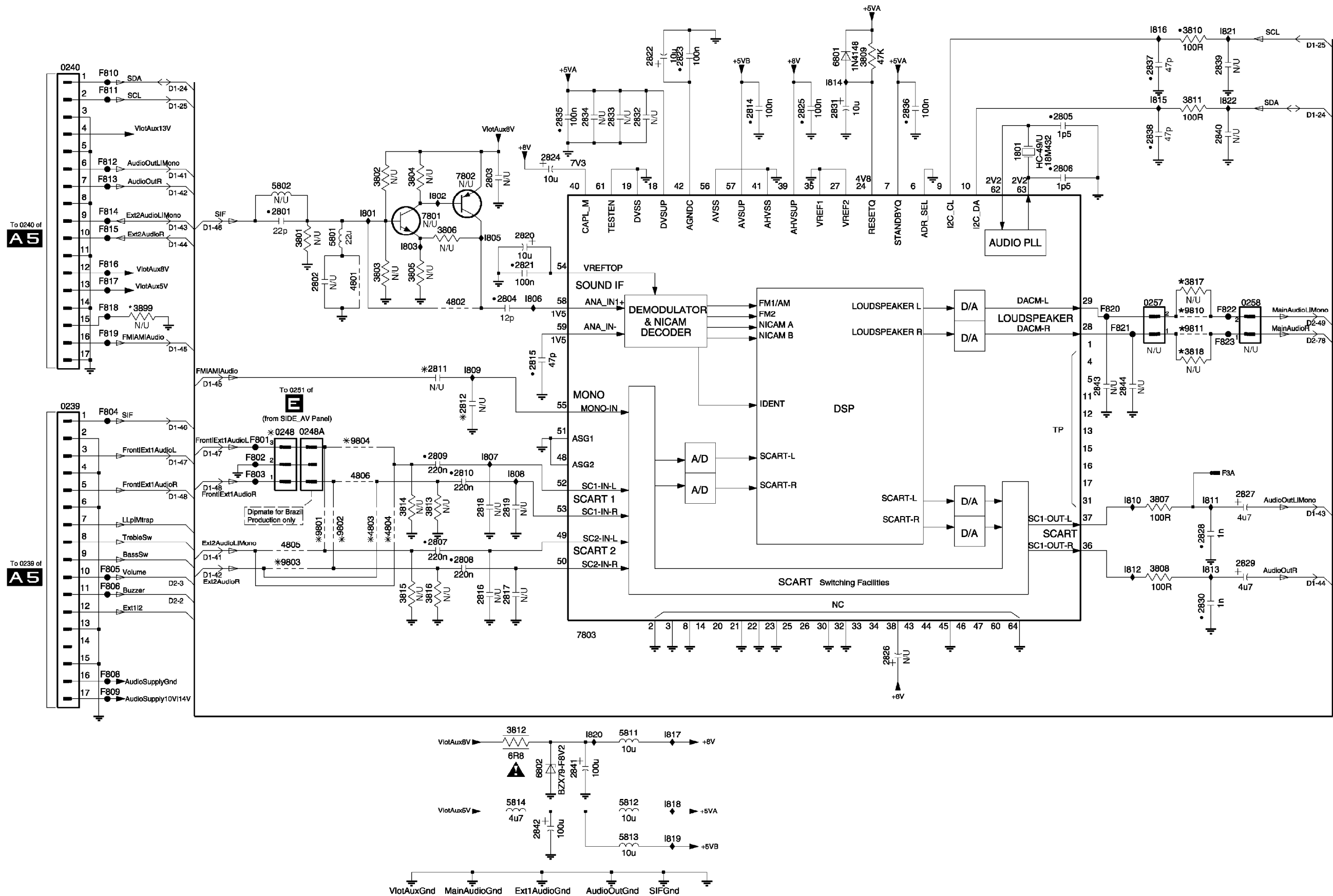
C 1 BTSC DECODING + SOURCE SELECT + SMART SOUND (STEREO)



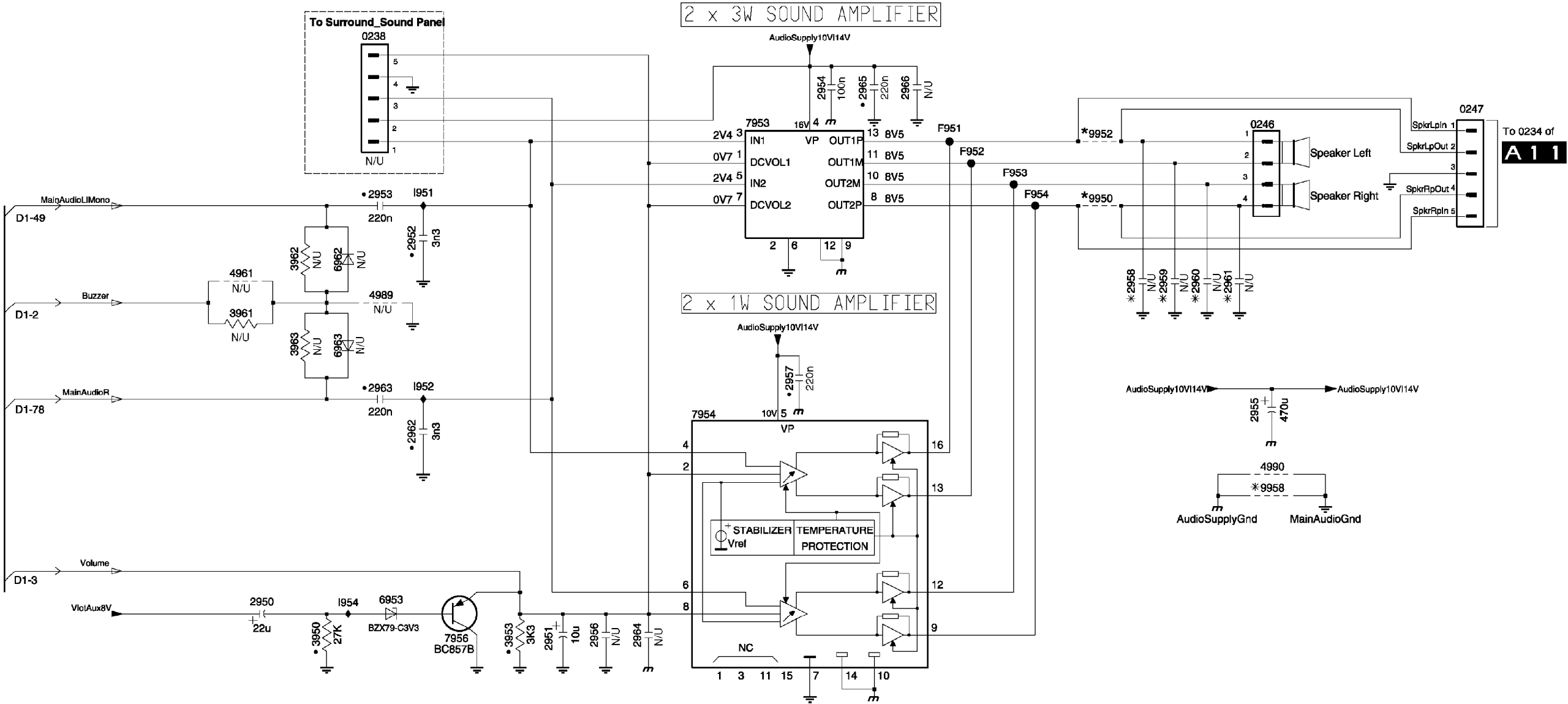
C2 SOUND AMPLIFIER

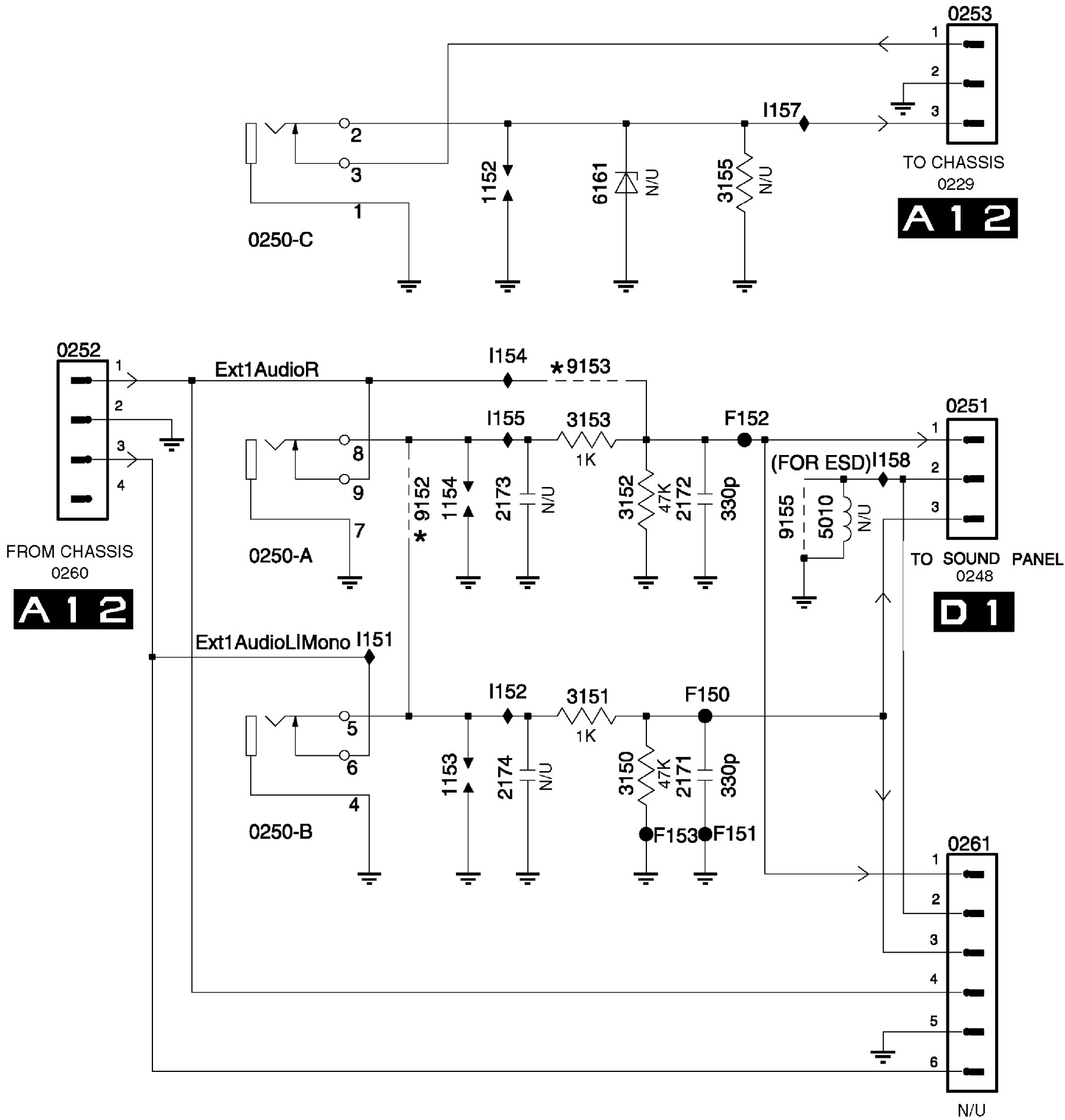


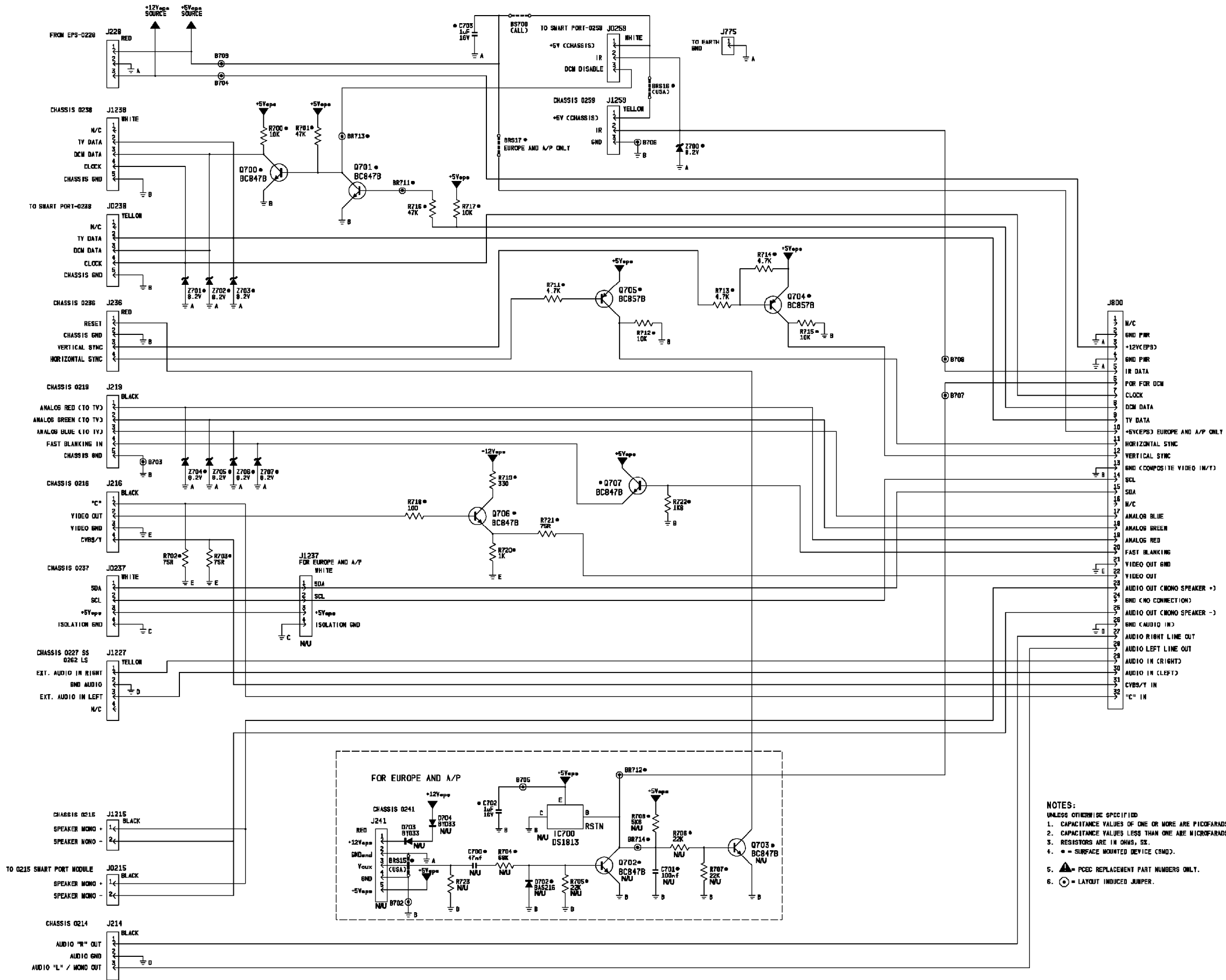
D 1 MSP/BSP PNL: AUDIO DECODING + SOURCE SELECT + SOUND PROCESSING

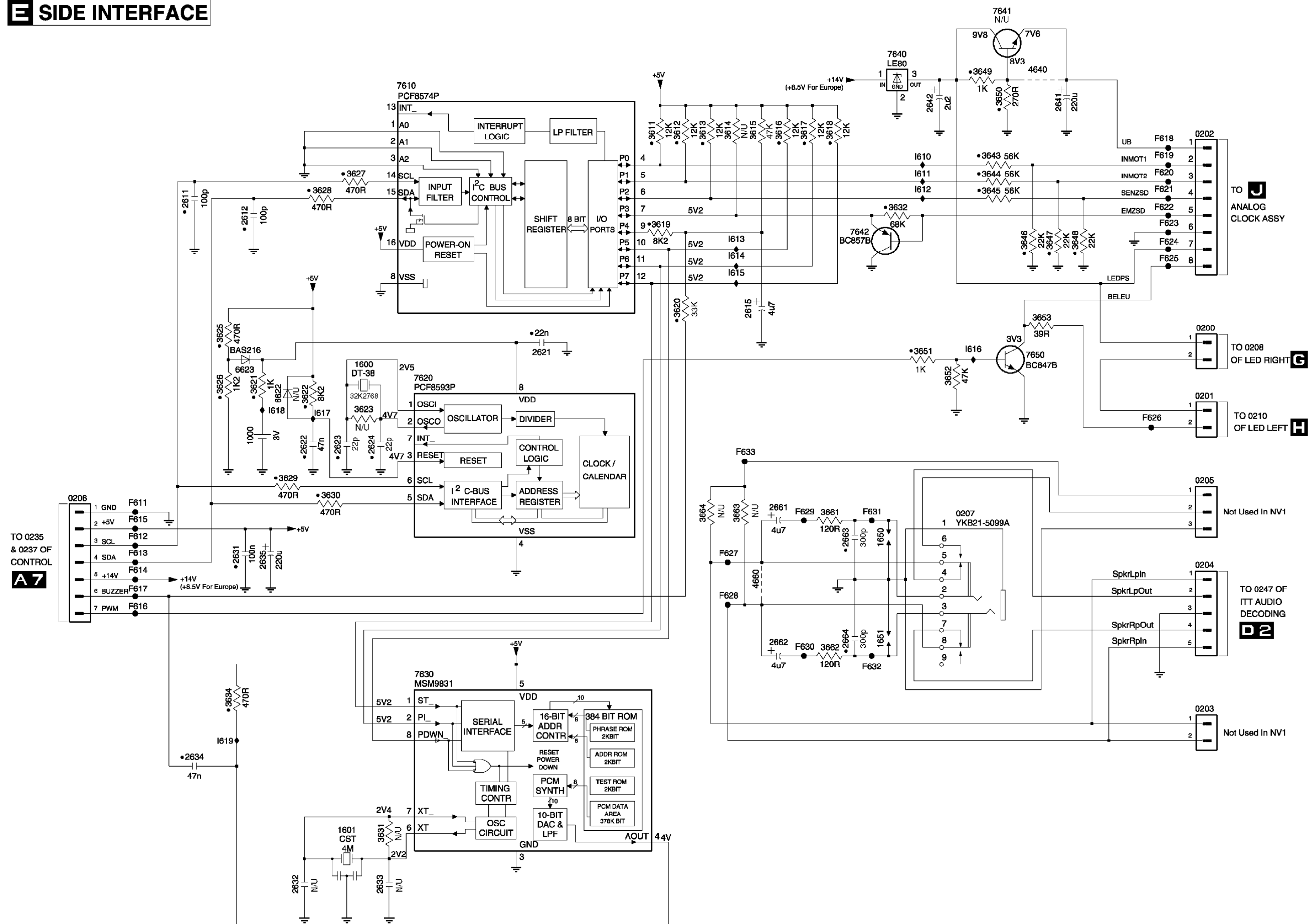


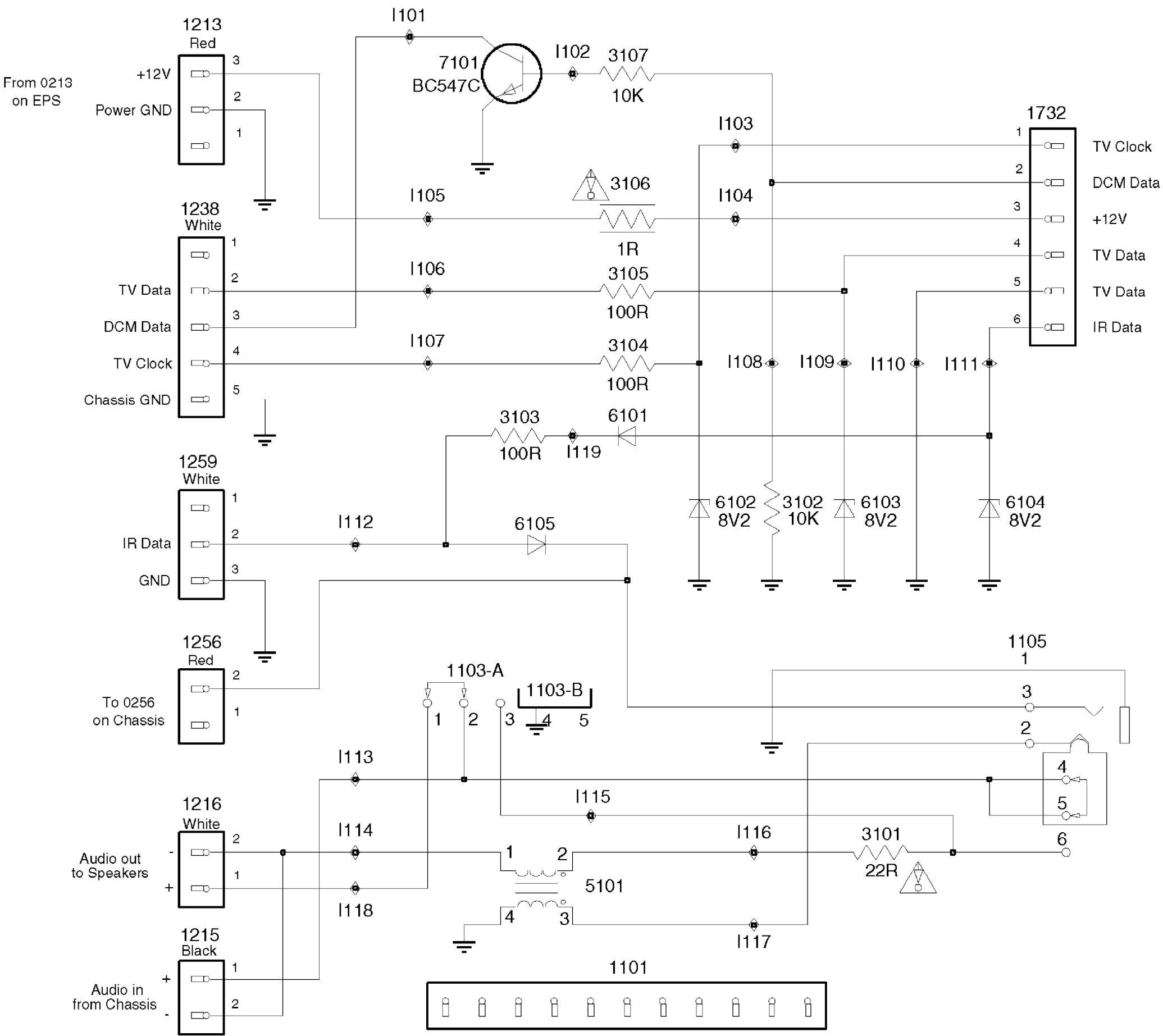
D 2 MSP/BSP PNL: AUDIO AMPLIFIER

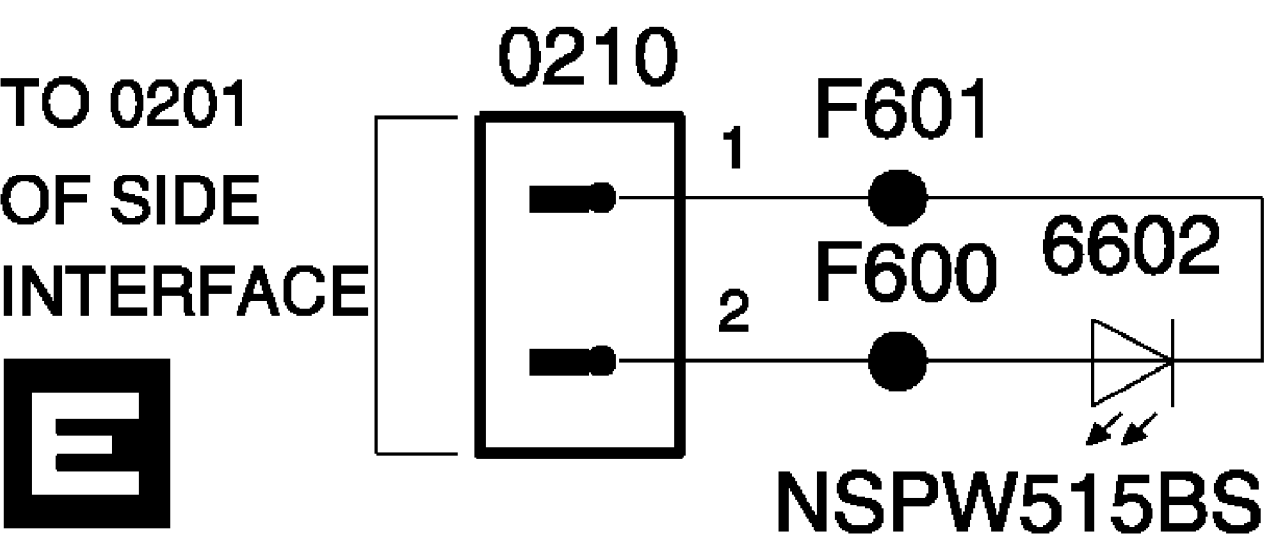
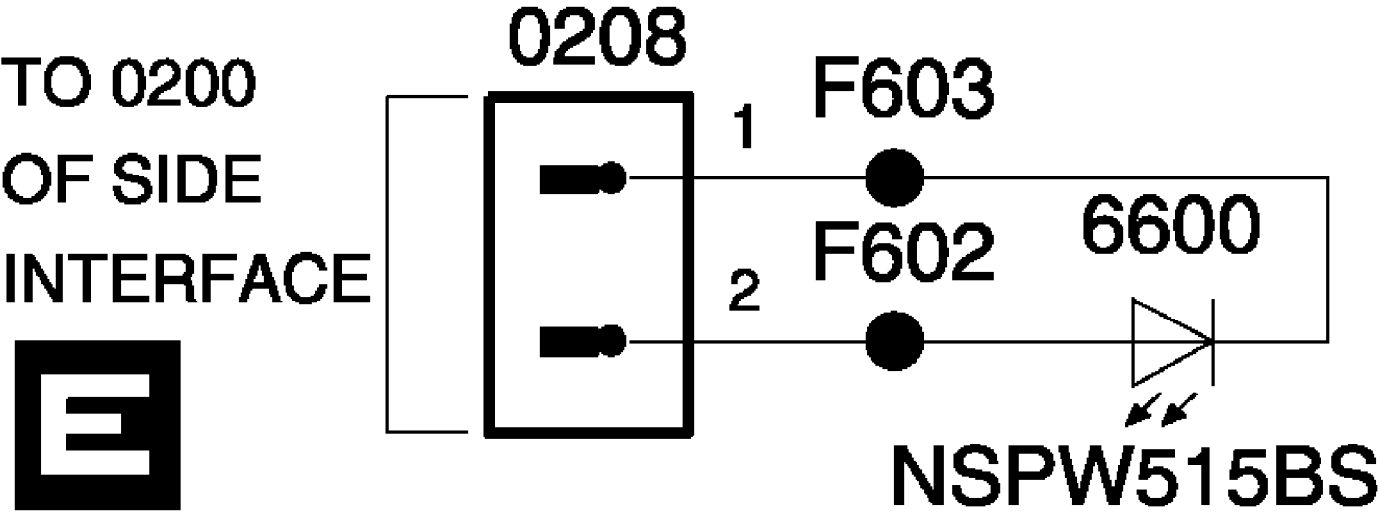
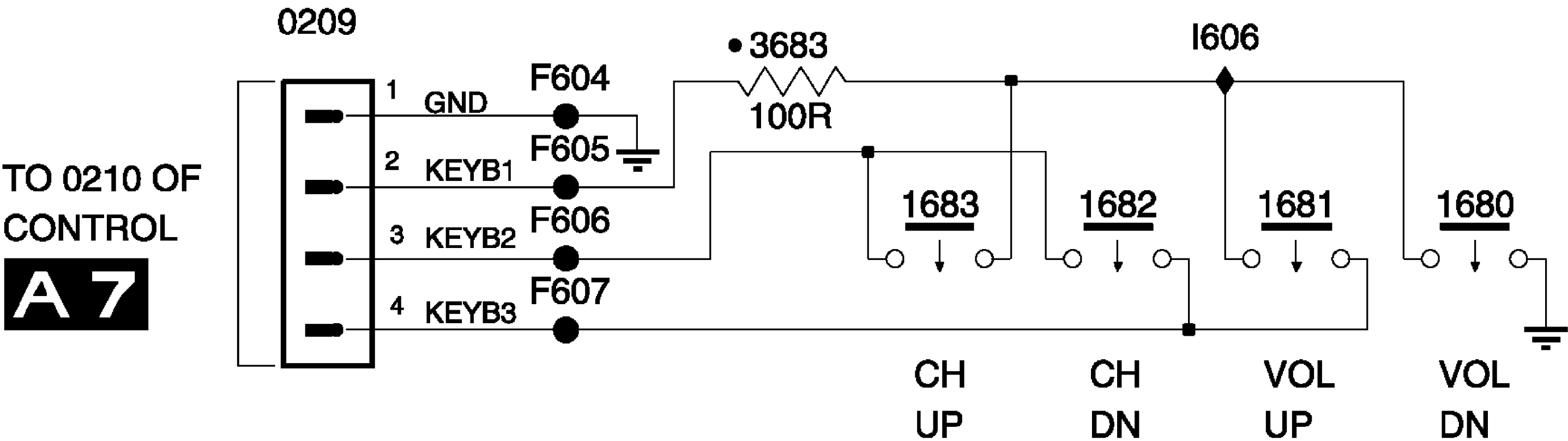




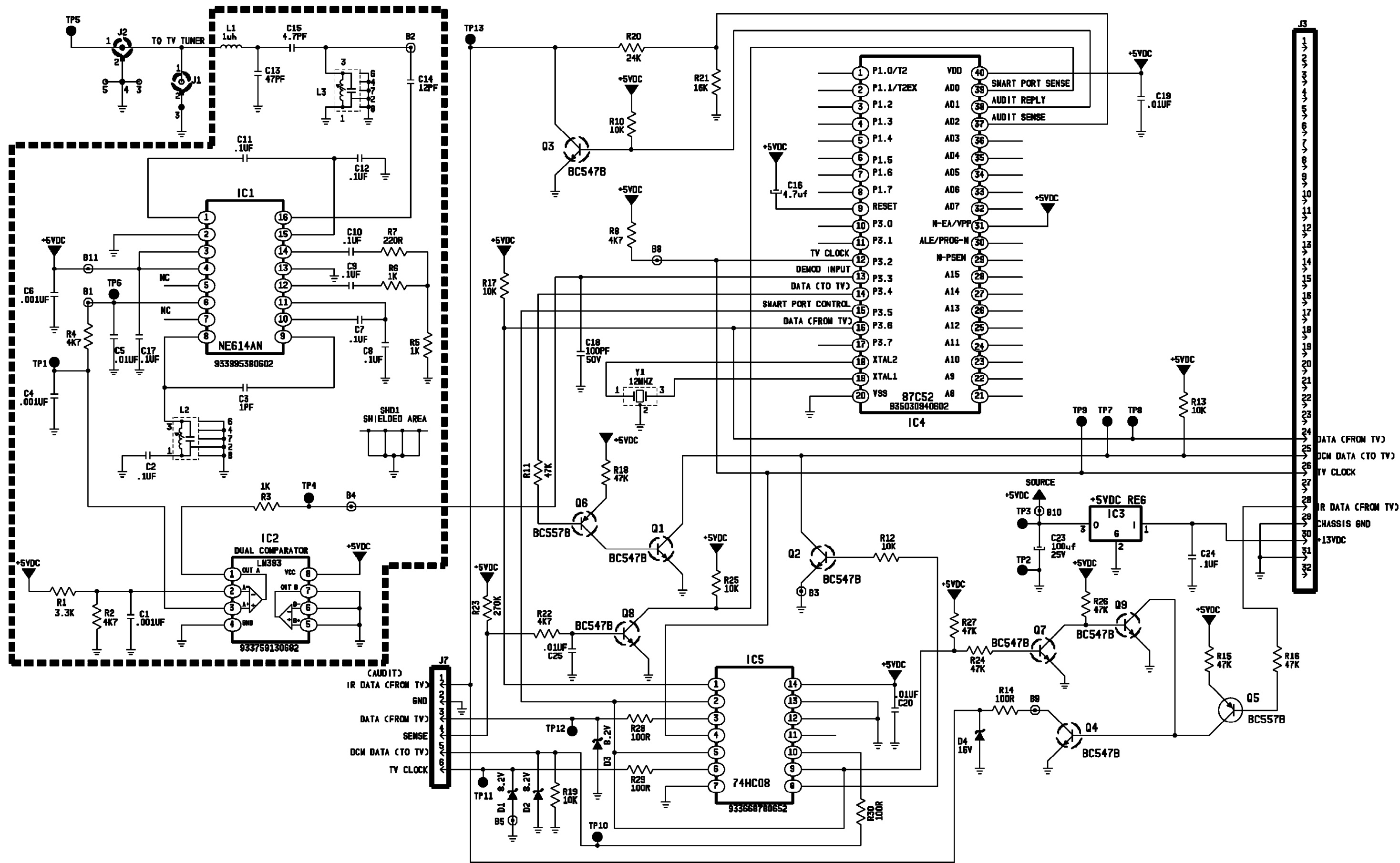


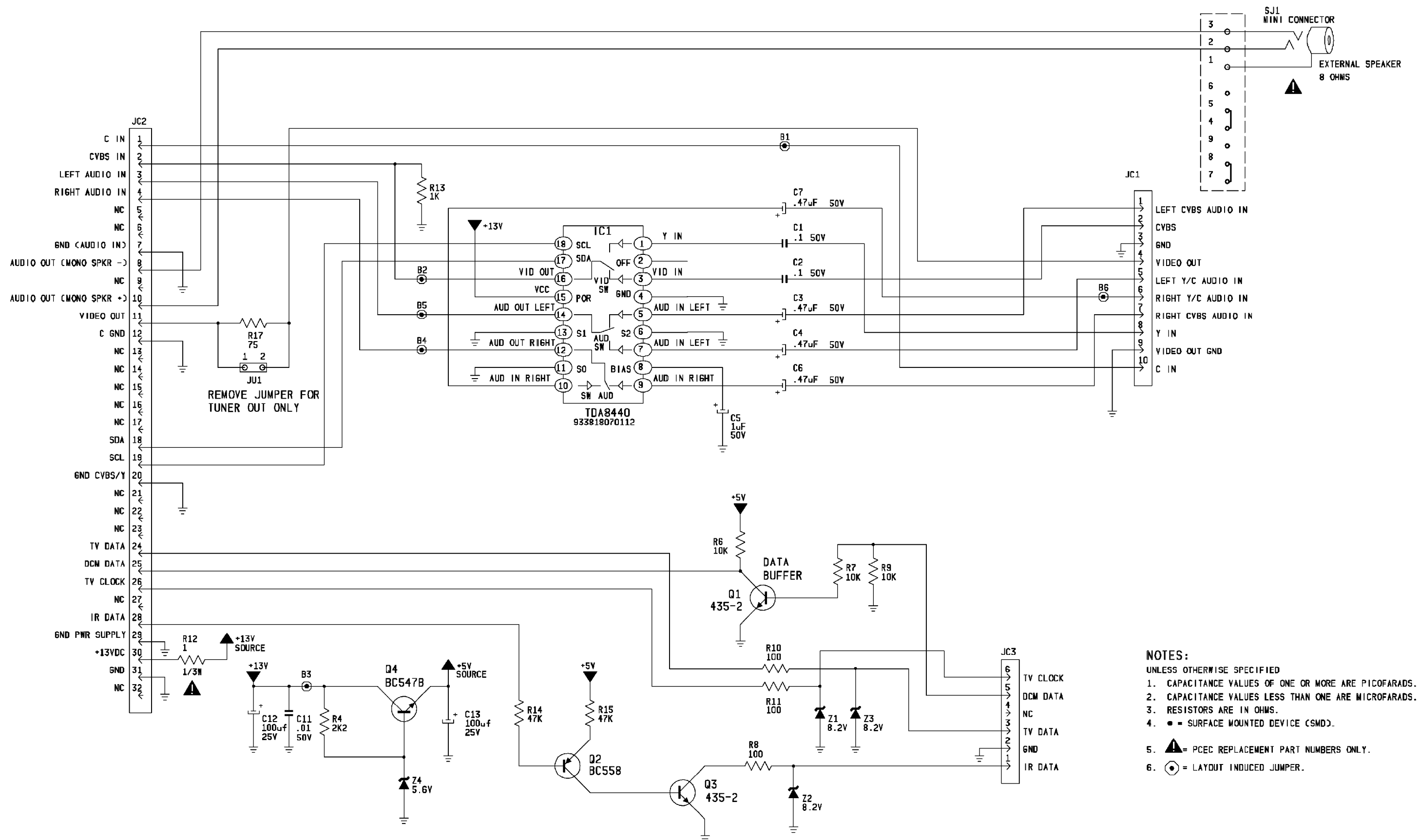


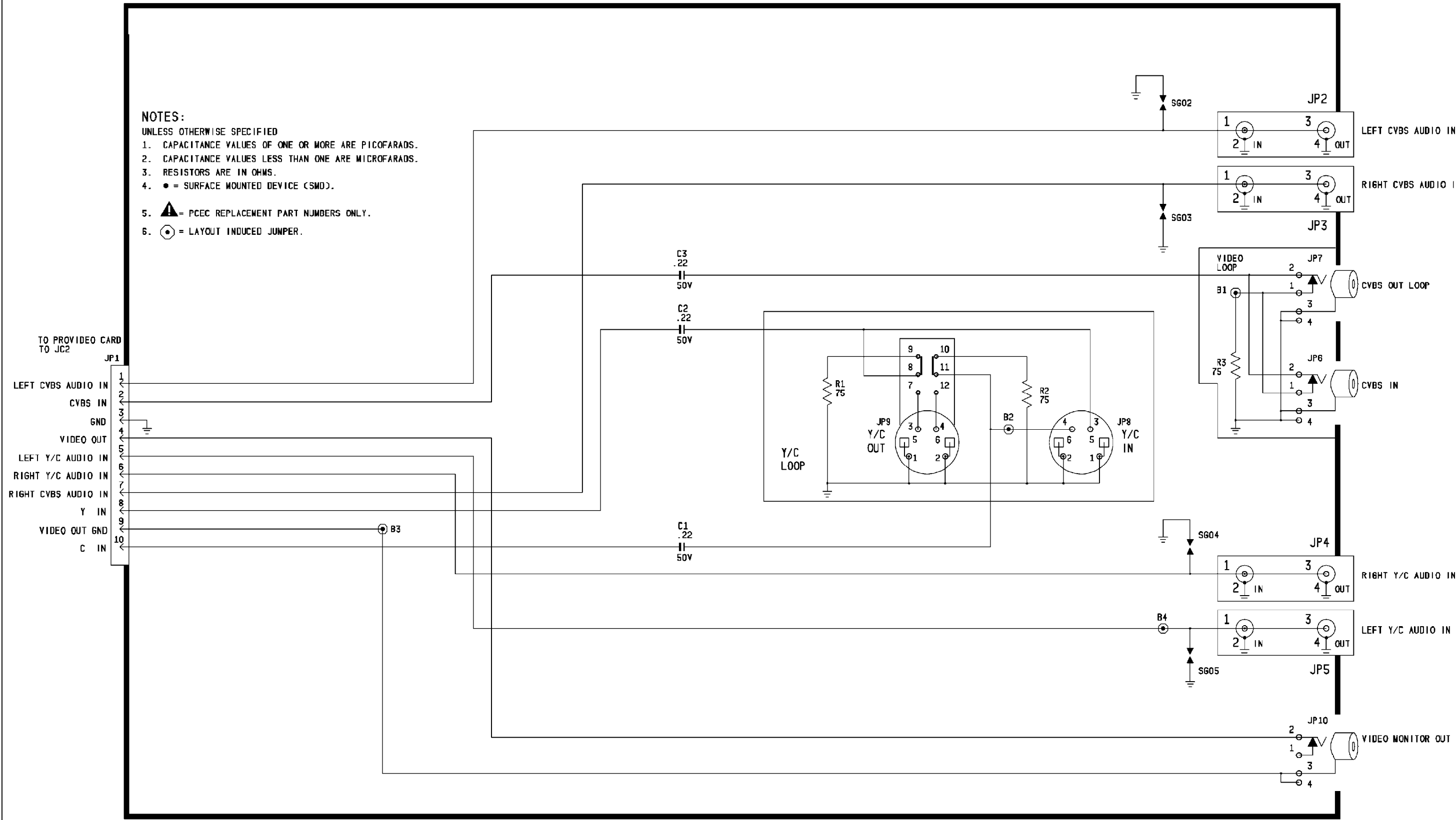




A10680 Channel One Card Schematic Diagram

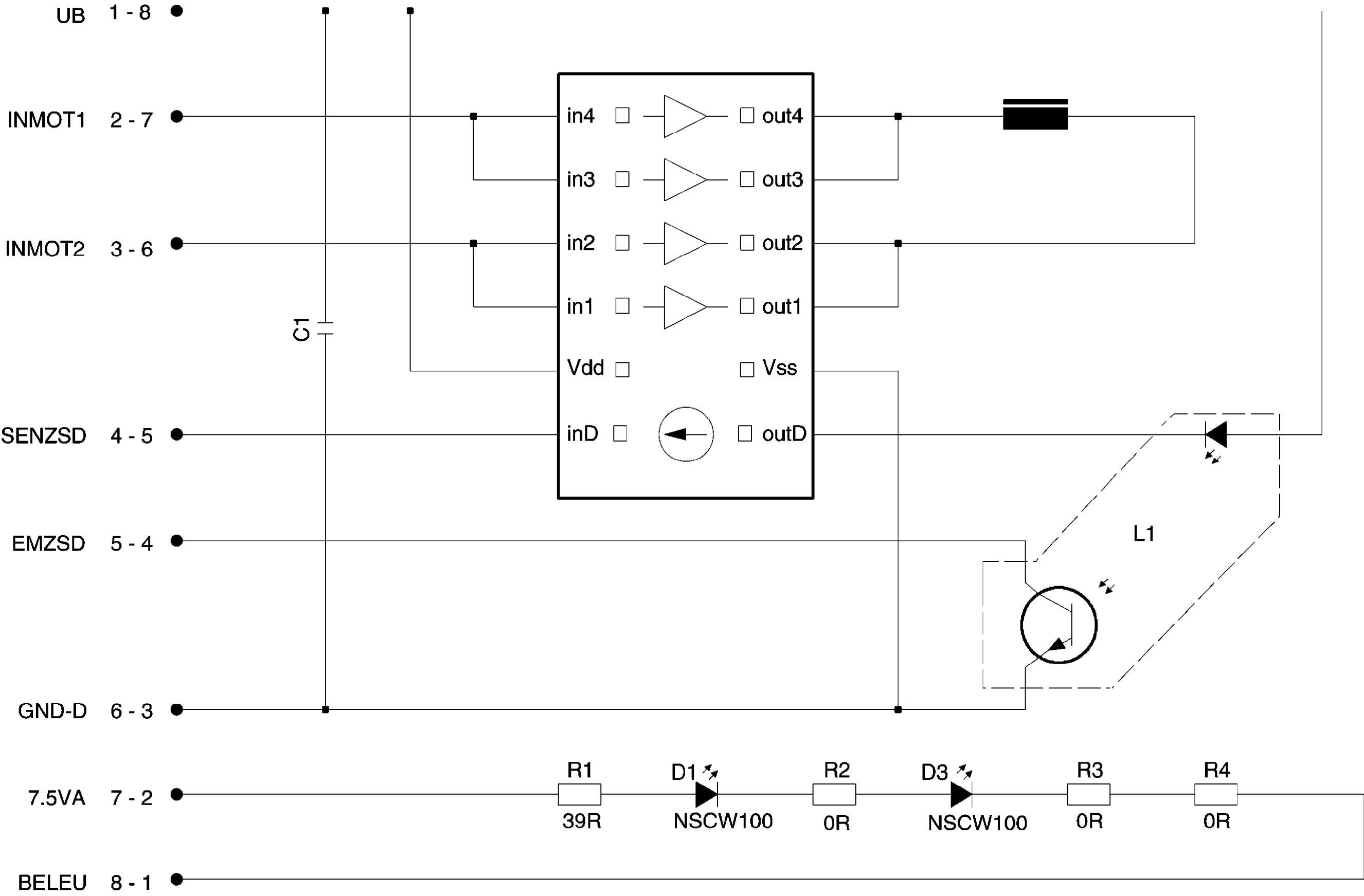


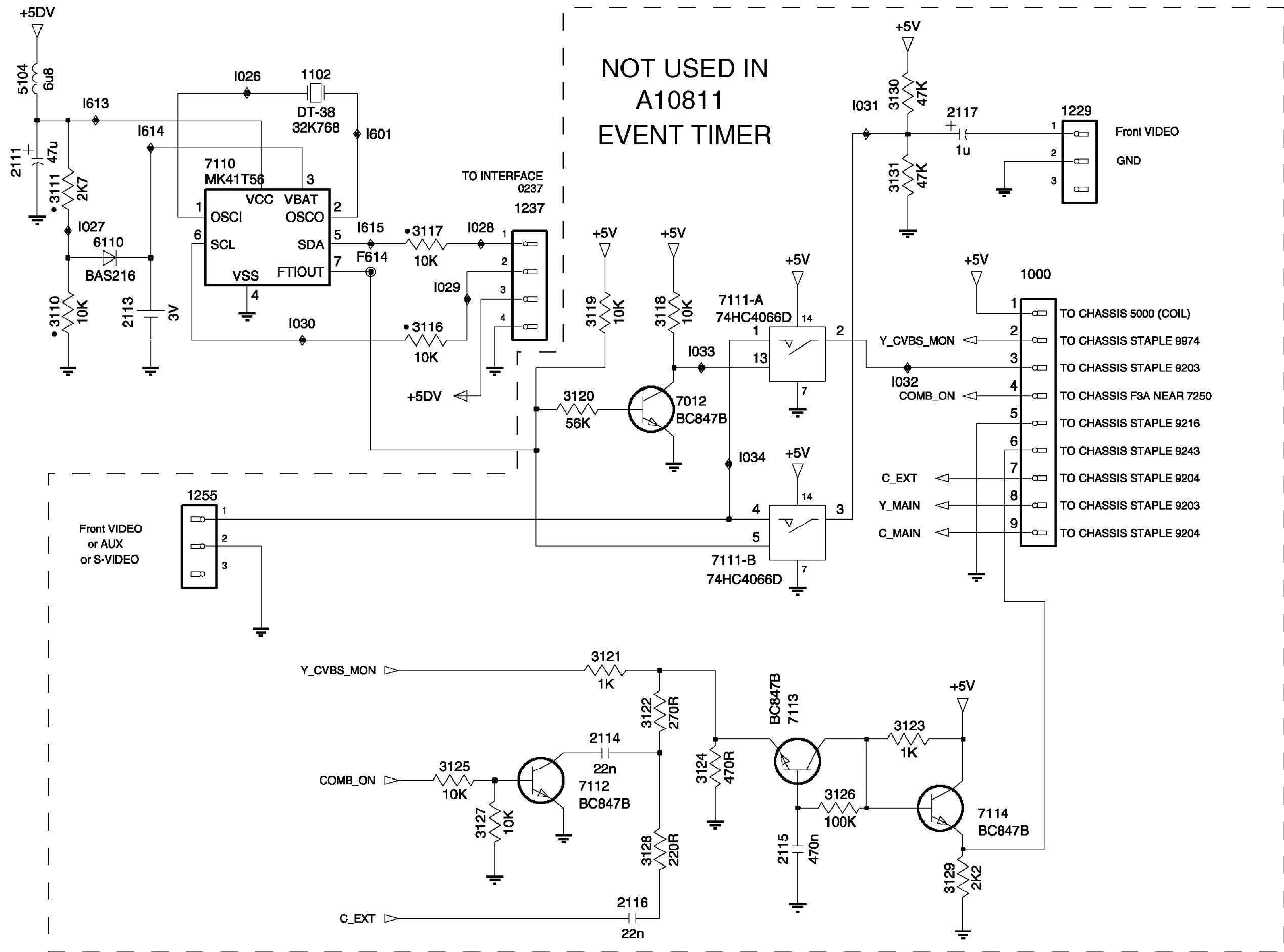




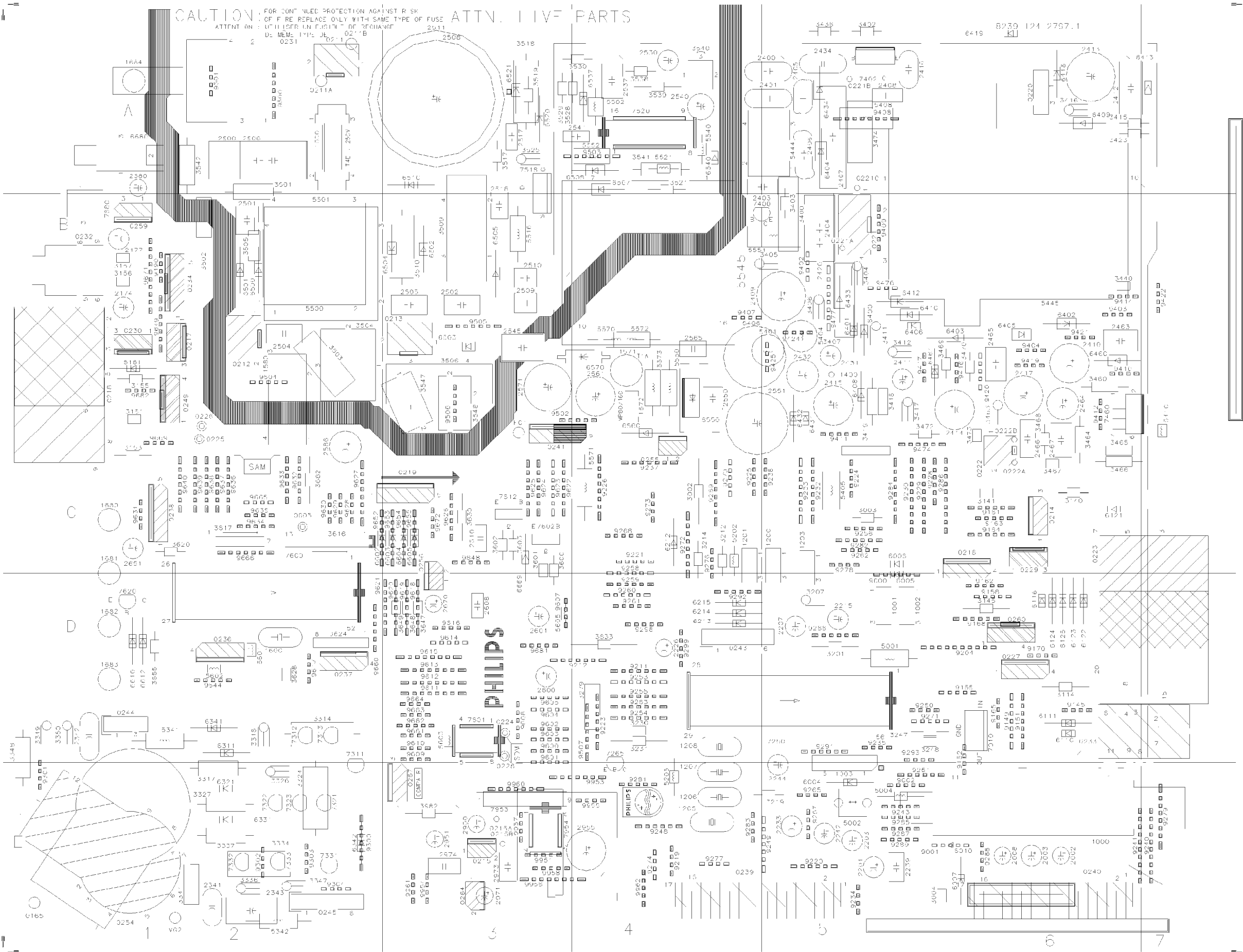
J

CLOCK

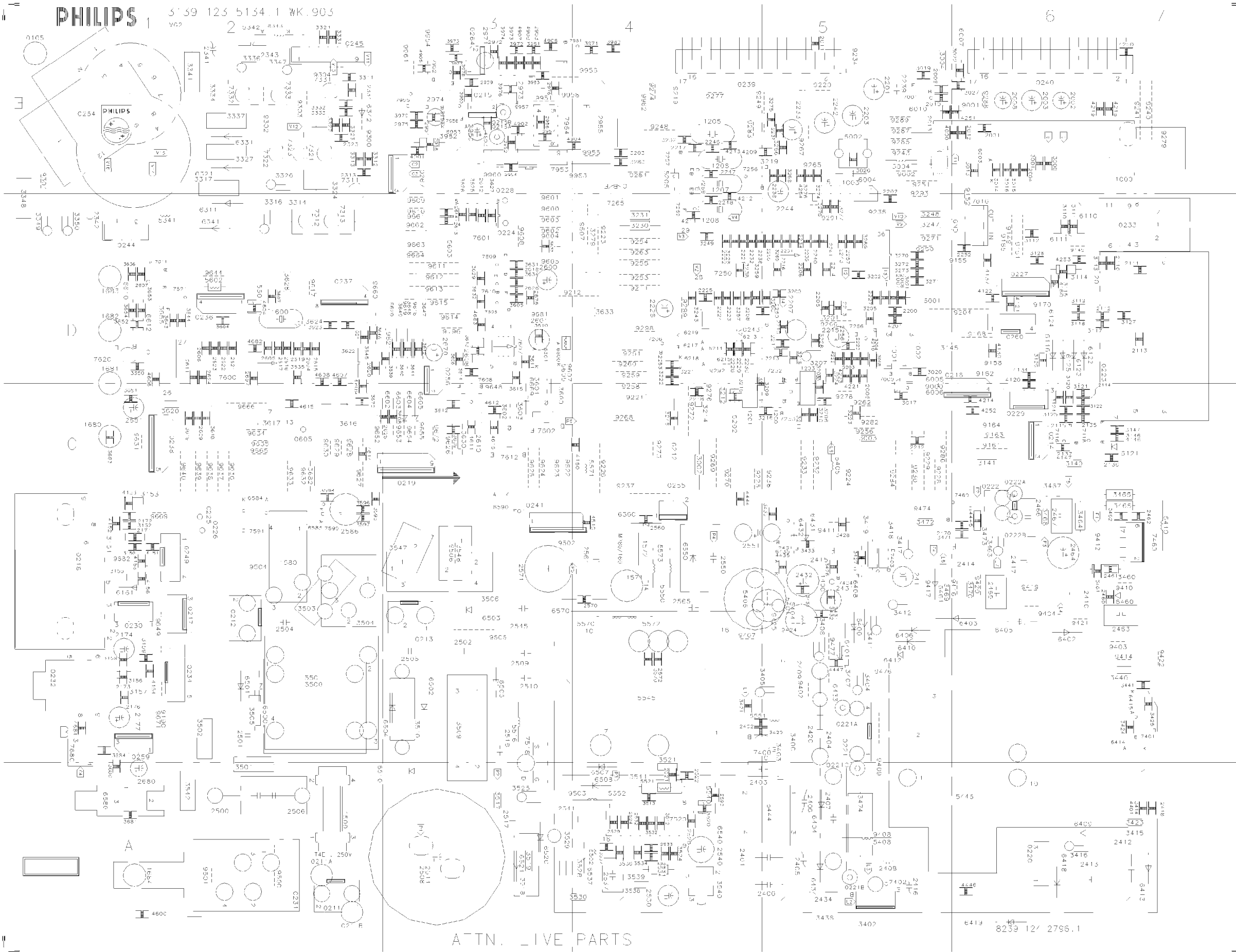


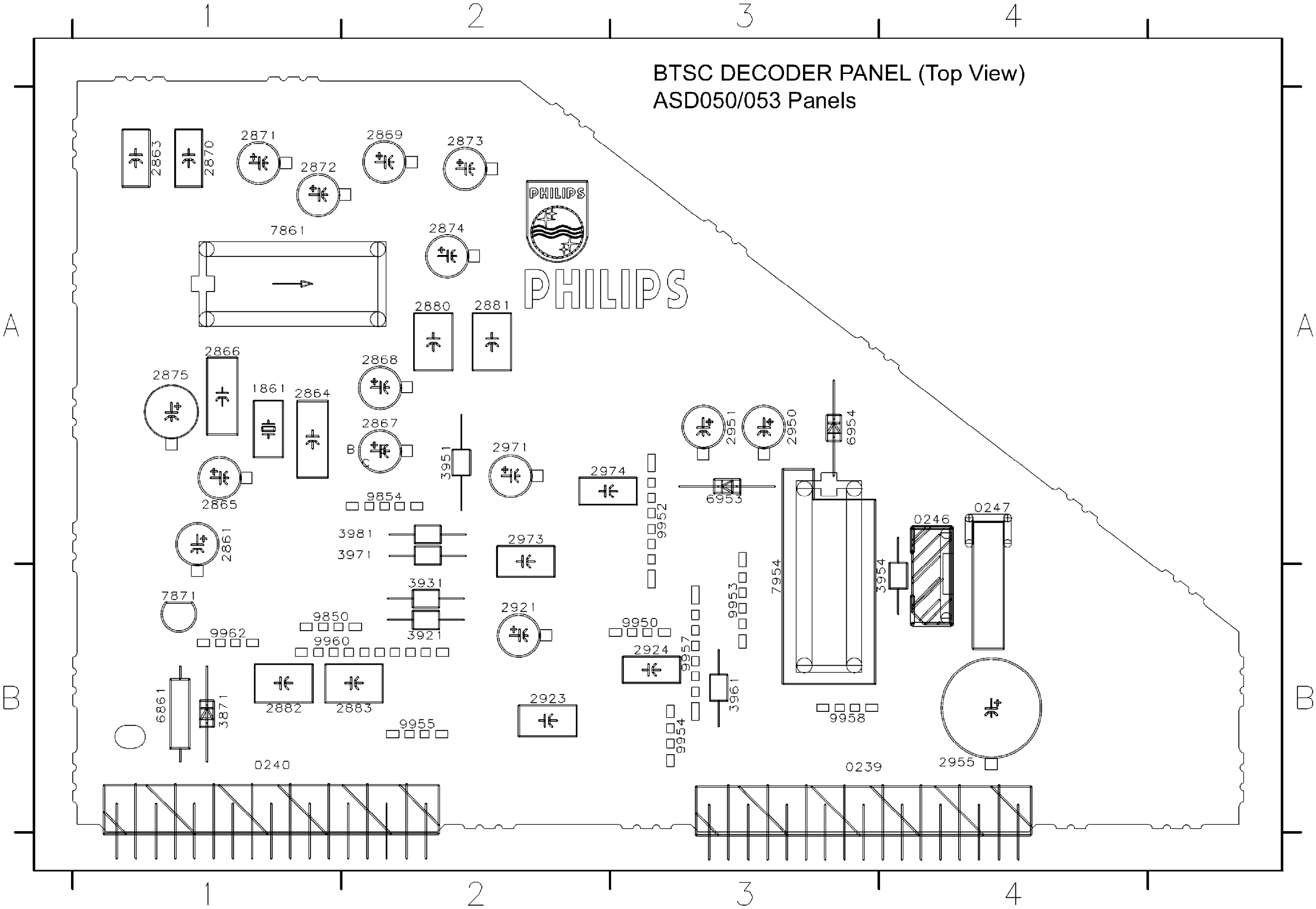


Main Chassis
CBA (Top)

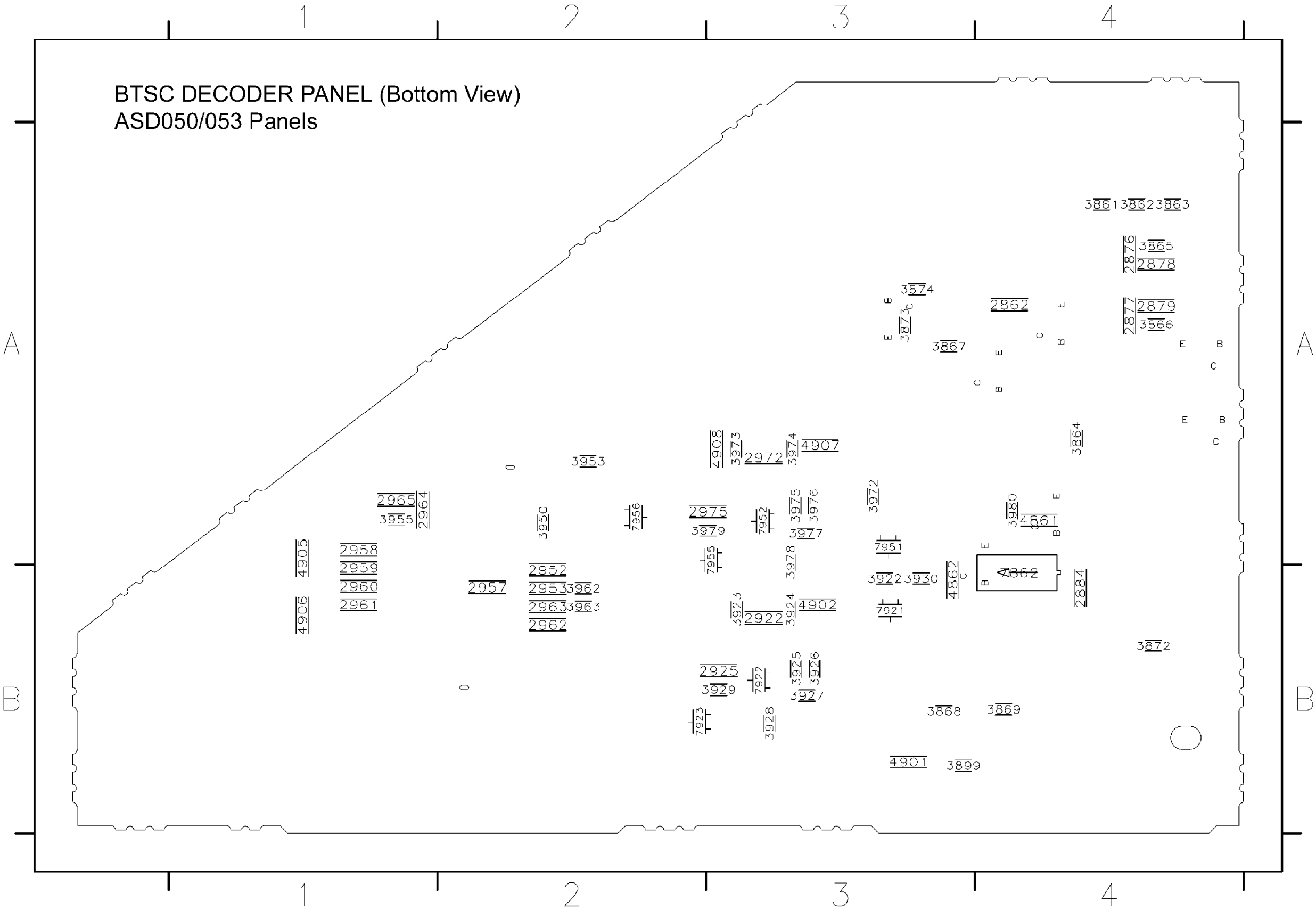


Main Chassis
CBA (Bottom)

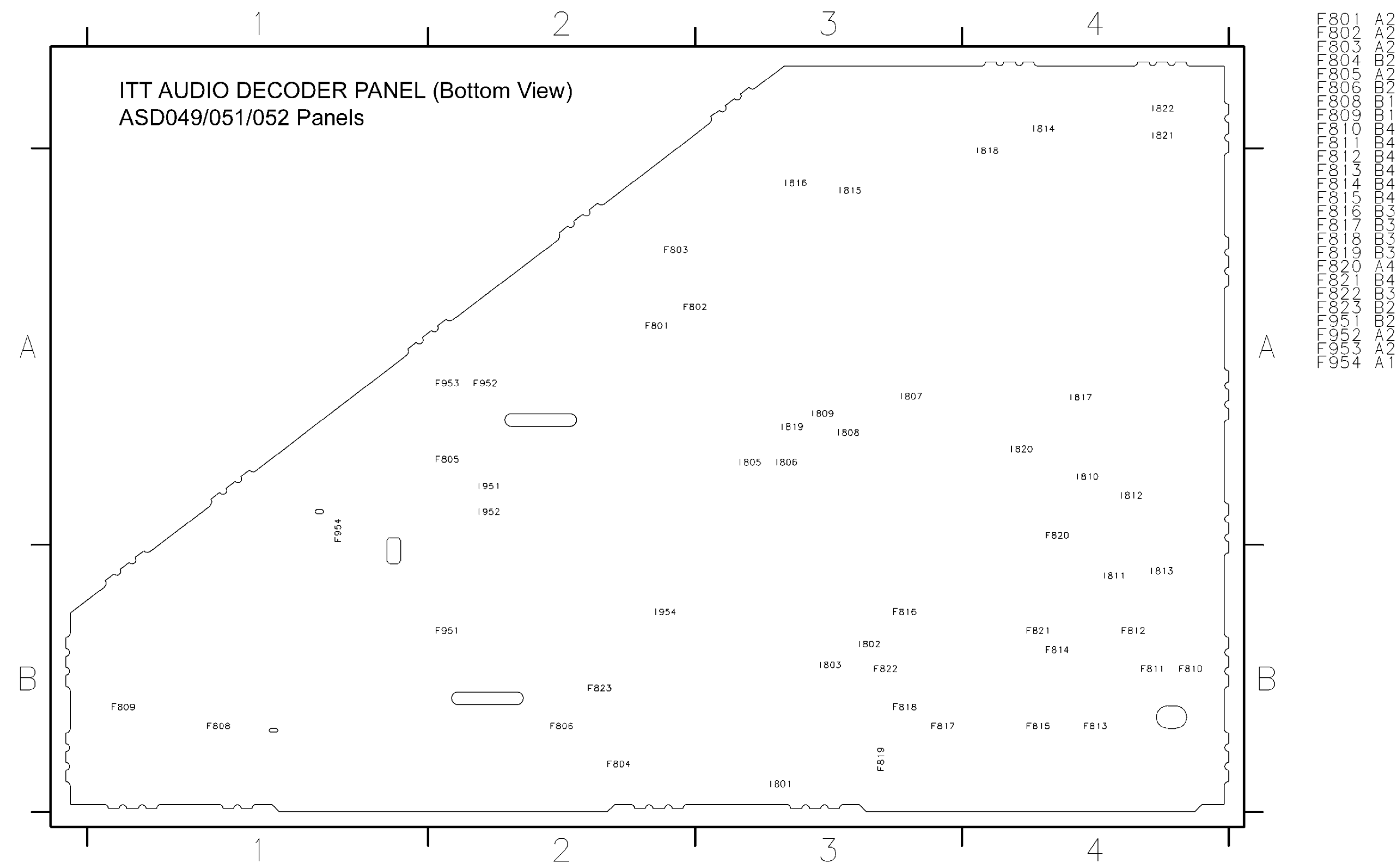




0246
0247
1861
2861
2863
2864
2865
2866
2867
2868
2869
2870
2871
2872
2873
2874
2875
2880
2881
2882
2883
2884
2885
2886
2887
2888
2889
2890
2891
2892
2893
2894
2895
2896
2897
2898
2899
2900
2901
2902
2903
2904
2905
2906
2907
2908
2909
2910
2911
2912
2913
2914
2915
2916
2917
2918
2919
2920
2921
2922
2923
2924
2925
2926
2927
2928
2929
2930
2931
2932
2933
2934
2935
2936
2937
2938
2939
2940
2941
2942
2943
2944
2945
2946
2947
2948
2949
2950
2951
2952
2953
2954
2955
2956
2957
2958
2959
2960
2961
2962
2963
2964
2965
2966
2967
2968
2969
2970
2971
2972
2973
2974
2975
2976
2977
2978
2979
2980
2981
2982
2983
2984
2985
2986
2987
2988
2989
2990
2991
2992
2993
2994
2995
2996
2997
2998
2999
3000



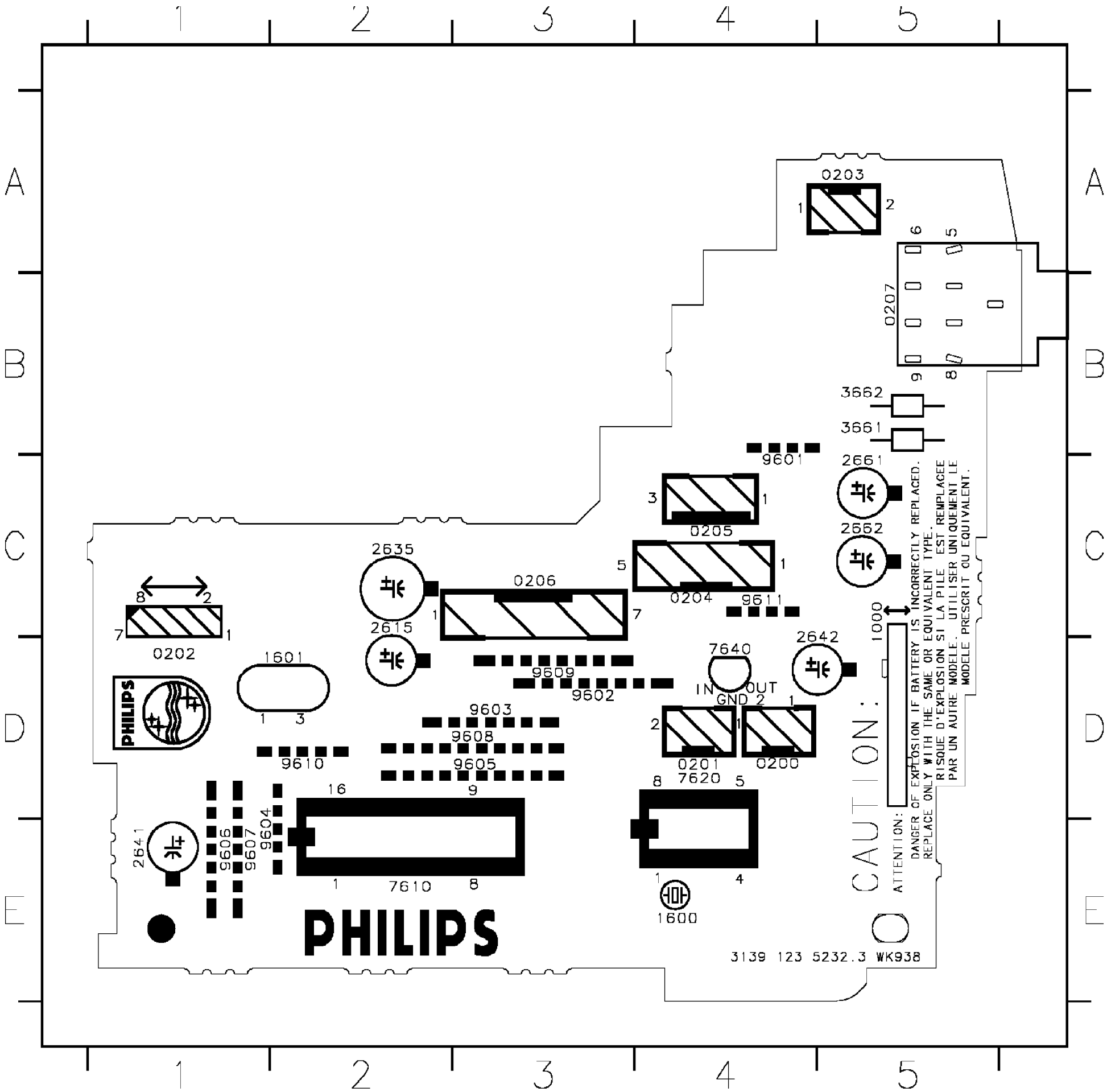
2886	A4	7862	B4
2887	A4	7921	B3
2888	A4	7922	B3
2889	A4	7923	B2
2890	A4	7951	A3
2891	B4	7952	A3
2892	B4	7955	A3
2893	B3	7956	A2
2894	B3		
2895	B2		
2896	B2		
2897	B2		
2898	B1		
2899	B1		
2900	B1		
2901	B1		
2902	B1		
2903	B1		
2904	B1		
2905	B1		
2906	B1		
2907	B1		
2908	B1		
2909	B1		
2910	B1		
2911	B1		
2912	B1		
2913	B1		
2914	B1		
2915	B1		
2916	B1		
2917	B1		
2918	B1		
2919	B1		
2920	B1		
2921	B1		
2922	B1		
2923	B1		
2924	B1		
2925	B1		
2926	B1		
2927	B1		
2928	B1		
2929	B1		
2930	B1		
2931	B1		
2932	B1		
2933	B1		
2934	B1		
2935	B1		
2936	B1		
2937	B1		
2938	B1		
2939	B1		
2940	B1		
2941	B1		
2942	B1		
2943	B1		
2944	B1		
2945	B1		
2946	B1		
2947	B1		
2948	B1		
2949	B1		
2950	B1		
2951	B1		
2952	B1		
2953	B1		
2954	B1		
2955	B1		
2956	B1		
2957	B1		
2958	B1		
2959	B1		
2960	B1		
2961	B1		
2962	B1		
2963	B1		
2964	B1		
2965	B1		
2966	B1		
2967	B1		
2968	B1		
2969	B1		
2970	B1		
2971	B1		
2972	B1		
2973	B1		
2974	B1		
2975	B1		
2976	B1		
2977	B1		
2978	B1		
2979	B1		
2980	B1		
2981	B1		
2982	B1		
2983	B1		
2984	B1		
2985	B1		
2986	B1		
2987	B1		
2988	B1		
2989	B1		
2990	B1		
2991	B1		
2992	B1		
2993	B1		
2994	B1		
2995	B1		
2996	B1		
2997	B1		
2998	B1		
2999	B1		
3000	B1		





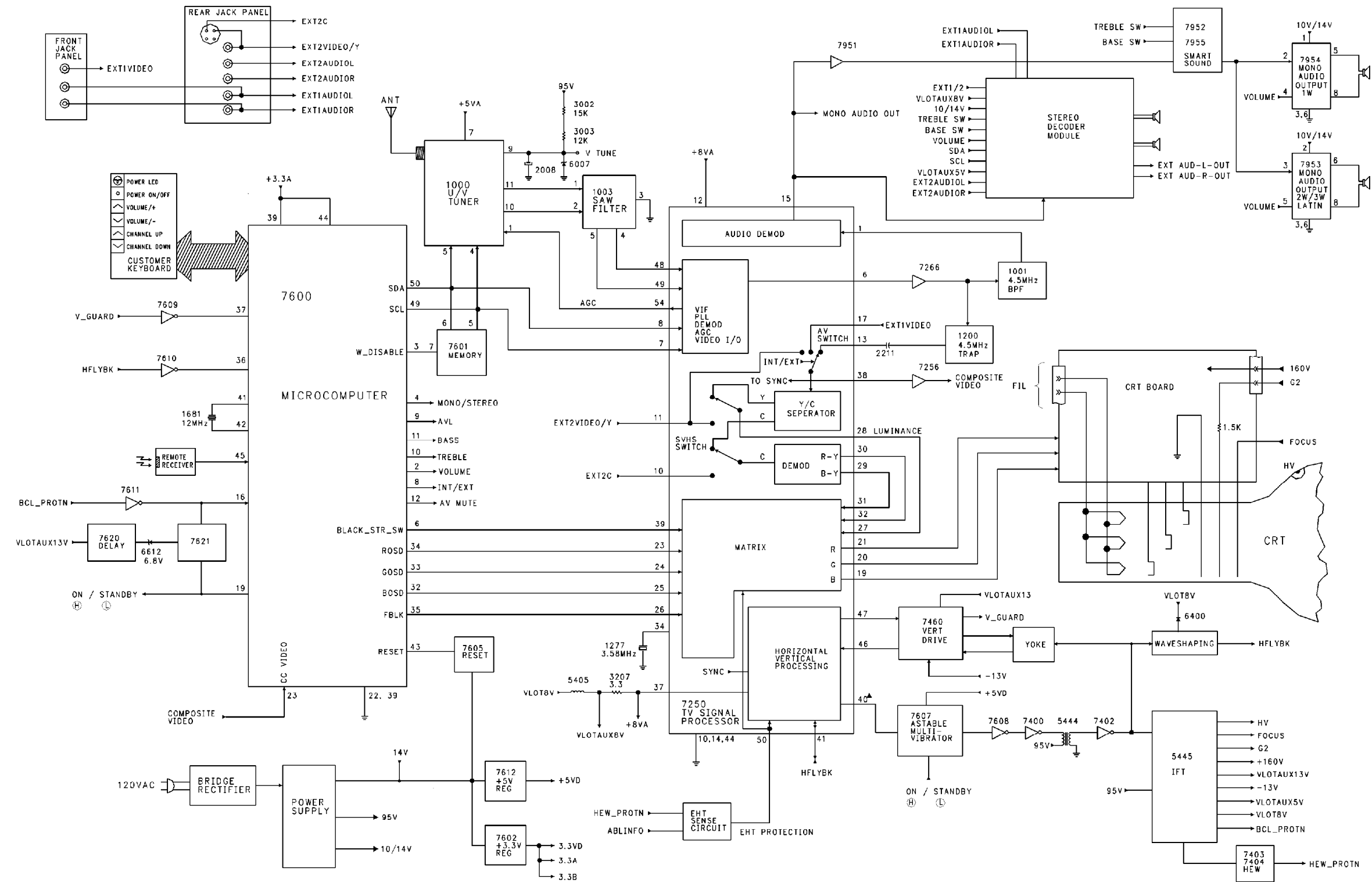
0239	B3
0240	B1
0246	B3
0247	B3
0218	A1
2886	B1
2886	A1
2886	A1
2886	B1
2886	A1
2886	A1
2886	A1
2886	A1
2886	A1
2887	A1
2887	A1
2887	A2
2887	A1
2888	A1
2888	A1
2888	A2
2888	B1
2888	B1
2892	B2
2892	B2
2892	B2
2892	B2
2895	A2
2895	A2
2895	B3
2897	A2
2897	B2
2897	B2
3887	B1
3892	B1
3893	B1
3895	B2
3895	B3
3896	B2
3897	B1
3898	B1
6886	B1
6895	B2
6895	A2
7886	A1
7887	B1
7895	B2
9885	B1
9885	B1
9895	B2
9895	B2
9895	B2
9895	B2
9895	B1
9895	B2
9895	B3
9896	B1
9896	B1

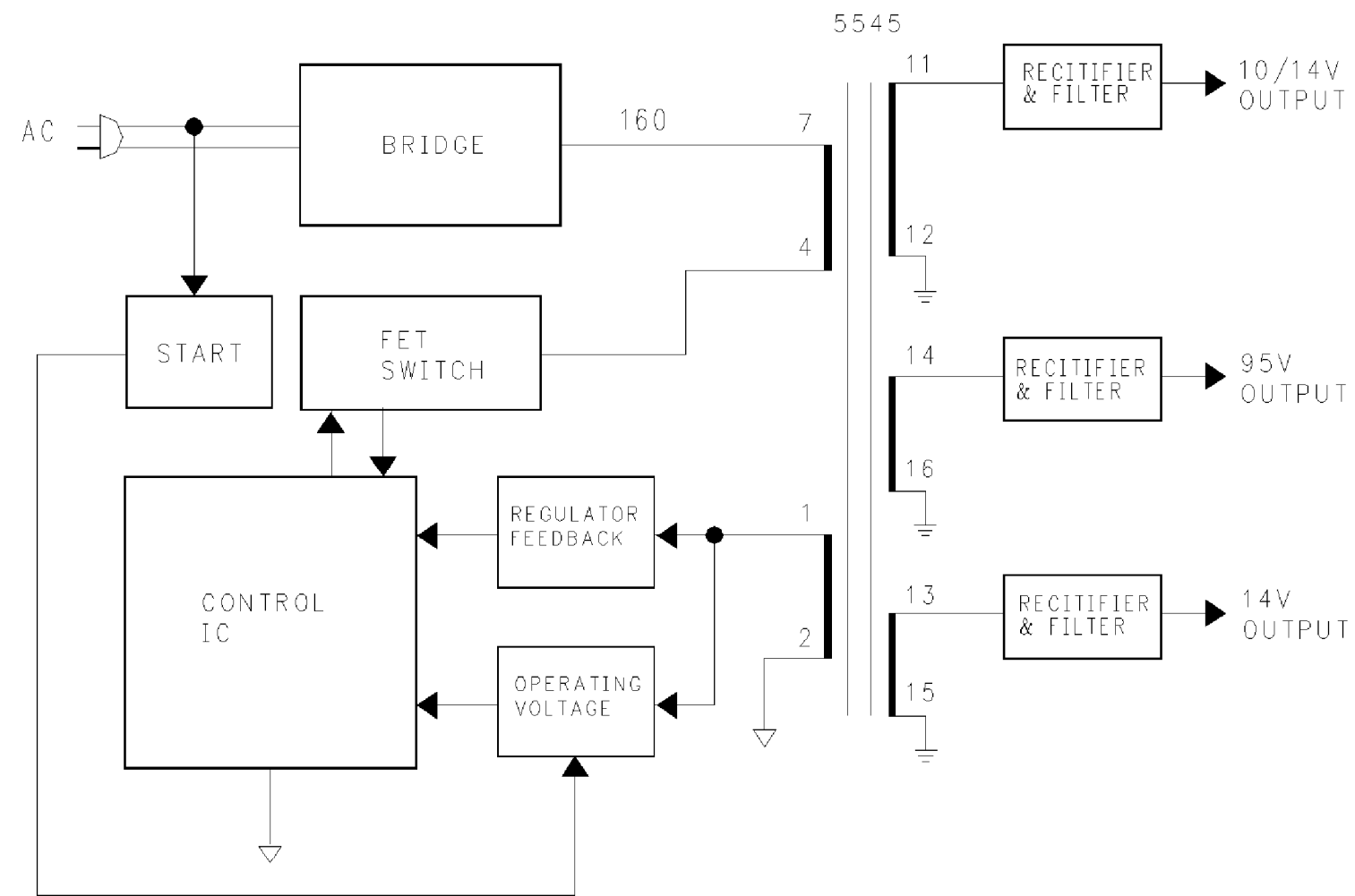
[illegible]

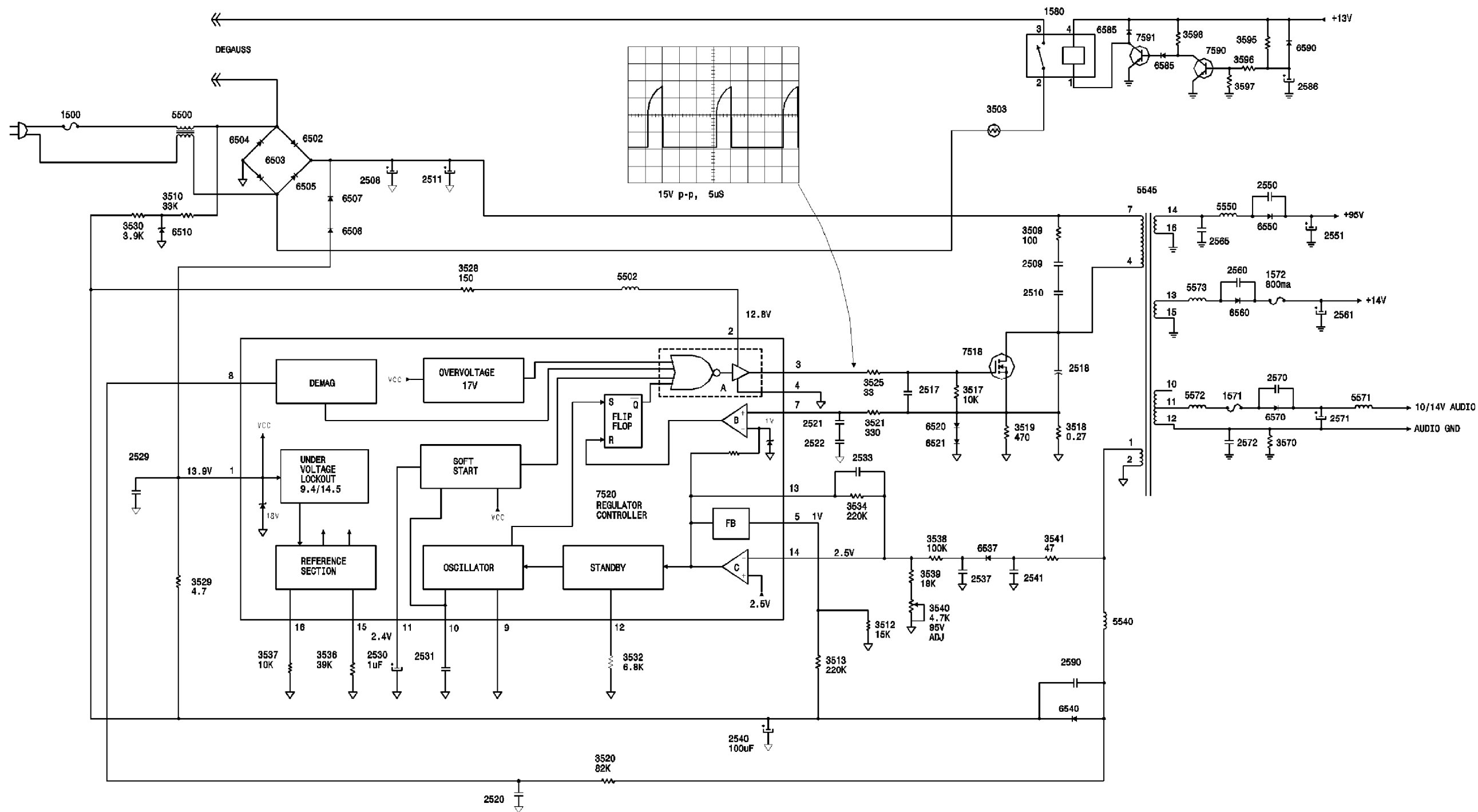


0200 D4
0201 D4
0202 D1
0203 A5
0204 C4
0205 C4
0206 C3
0207 B5
1000 C4
1600 D2
1601 D2
2200 C2
2201 C2
2202 C2
2203 C2
2204 C2
2205 C2
2206 C2
2207 C2
3300 B5
3301 B5
3302 B5
3303 B5
3304 B5
3305 B5
3306 B5
3307 B5
3308 B5
3309 B5
3310 B5
3320 D4
3340 D4
3350 D4
3351 D4
3352 D4
3353 D4
3354 D4
3355 D4
3356 D4
3357 D4
3358 D4
3359 D4
3360 D4
3361 D4
3362 D4
3363 D4
3364 D4
3365 D4
3366 D4
3367 D4
3368 D4
3369 D4
3370 D4
3371 D4
3372 D4
3373 D4
3374 D4
3375 D4
3376 D4
3377 D4
3378 D4
3379 D4
3380 D4
3381 D4
3382 D4
3383 D4
3384 D4
3385 D4
3386 D4
3387 D4
3388 D4
3389 D4
3390 D4
3391 D4
3392 D4
3393 D4
3394 D4
3395 D4
3396 D4
3397 D4
3398 D4
3399 D4
3400 D4
3401 D4
3402 D4
3403 D4
3404 D4
3405 D4
3406 D4
3407 D4
3408 D4
3409 D4
3410 D4
3411 D4
3412 D4
3413 D4
3414 D4
3415 D4
3416 D4
3417 D4
3418 D4
3419 D4
3420 D4
3421 D4
3422 D4
3423 D4
3424 D4
3425 D4
3426 D4
3427 D4
3428 D4
3429 D4
3430 D4
3431 D4
3432 D4
3433 D4
3434 D4
3435 D4
3436 D4
3437 D4
3438 D4
3439 D4
3440 D4
3441 D4
3442 D4
3443 D4
3444 D4
3445 D4
3446 D4
3447 D4
3448 D4
3449 D4
3450 D4
3451 D4
3452 D4
3453 D4
3454 D4
3455 D4
3456 D4
3457 D4
3458 D4
3459 D4
3460 D4
3461 D4
3462 D4
3463 D4
3464 D4
3465 D4
3466 D4
3467 D4
3468 D4
3469 D4
3470 D4
3471 D4
3472 D4
3473 D4
3474 D4
3475 D4
3476 D4
3477 D4
3478 D4
3479 D4
3480 D4
3481 D4
3482 D4
3483 D4
3484 D4
3485 D4
3486 D4
3487 D4
3488 D4
3489 D4
3490 D4
3491 D4
3492 D4
3493 D4
3494 D4
3495 D4
3496 D4
3497 D4
3498 D4
3499 D4
3500 D4
3501 D4
3502 D4
3503 D4
3504 D4
3505 D4
3506 D4
3507 D4
3508 D4
3509 D4
3510 D4
3511 D4
3512 D4
3513 D4
3514 D4
3515 D4
3516 D4
3517 D4
3518 D4
3519 D4
3520 D4
3521 D4
3522 D4
3523 D4
3524 D4
3525 D4
3526 D4
3527 D4
3528 D4
3529 D4
3530 D4
3531 D4
3532 D4
3533 D4
3534 D4
3535 D4
3536 D4
3537 D4
3538 D4
3539 D4
3540 D4
3541 D4
3542 D4
3543 D4
3544 D4
3545 D4
3546 D4
3547 D4
3548 D4
3549 D4
3550 D4
3551 D4
3552 D4
3553 D4
3554 D4
3555 D4
3556 D4
3557 D4
3558 D4
3559 D4
3560 D4
3561 D4
3562 D4
3563 D4
3564 D4
3565 D4
3566 D4
3567 D4
3568 D4
3569 D4
3570 D4
3571 D4
3572 D4
3573 D4
3574 D4
3575 D4
3576 D4
3577 D4
3578 D4
3579 D4
3580 D4
3581 D4
3582 D4
3583 D4
3584 D4
3585 D4
3586 D4
3587 D4
3588 D4
3589 D4
3590 D4
3591 D4
3592 D4
3593 D4
3594 D4
3595 D4
3596 D4
3597 D4
3598 D4
3599 D4
3600 D4
3601 D4
3602 D4
3603 D4
3604 D4
3605 D4
3606 D4
3607 D4
3608 D4
3609 D4
3610 D4
3611 D4
3612 D4
3613 D4
3614 D4
3615 D4
3616 D4
3617 D4
3618 D4
3619 D4
3620 D4
3621 D4
3622 D4
3623 D4
3624 D4
3625 D4
3626 D4
3627 D4
3628 D4
3629 D4
3630 D4
3631 D4
3632 D4
3633 D4
3634 D4
3635 D4
3636 D4
3637 D4
3638 D4
3639 D4
3640 D4
3641 D4
3642 D4
3643 D4
3644 D4
3645 D4
3646 D4
3647 D4
3648 D4
3649 D4
3650 D4
3651 D4
3652 D4
3653 D4
3654 D4
3655 D4
3656 D4
3657 D4
3658 D4
3659 D4
3660 D4
3661 D4
3662 D4
3663 D4
3664 D4
3665 D4
3666 D4
3667 D4
3668 D4
3669 D4
3670 D4
3671 D4
3672 D4
3673 D4
3674 D4
3675 D4
3676 D4
3677 D4
3678 D4
3679 D4
3680 D4
3681 D4
3682 D4
3683 D4
3684 D4
3685 D4
3686 D4
3687 D4
3688 D4
3689 D4
3690 D4
3691 D4
3692 D4
3693 D4
3694 D4
3695 D4
3696 D4
3697 D4
3698 D4
3699 D4
3700 D4
3701 D4
3702 D4
3703 D4
3704 D4
3705 D4
3706 D4
3707 D4
3708 D4
3709 D4
3710 D4
3711 D4
3712 D4
3713 D4
3714 D4
3715 D4
3716 D4
3717 D4
3718 D4
3719 D4
3720 D4
3721 D4
3722 D4
3723 D4
3724 D4
3725 D4
3726 D4
3727 D4
3728 D4
3729 D4
3730 D4
3731 D4
3732 D4
3733 D4
3734 D4
3735 D4
3736 D4
3737 D4
3738 D4
3739 D4
3740 D4
3741 D4
3742 D4
3743 D4
3744 D4
3745 D4
3746 D4
3747 D4
3748 D4
3749 D4
3750 D4
3751 D4
3752 D4
3753 D4
3754 D4
3755 D4
3756 D4
3757 D4
3758 D4
3759 D4
3760 D4
3761 D4
3762 D4
3763 D4
3764 D4
3765 D4
3766 D4
3767 D4
3768 D4
3769 D4
3770 D4
3771 D4
3772 D4
3773 D4
3774 D4
3775 D4
3776 D4
3777 D4
3778 D4
3779 D4
3780 D4
3781 D4
3782 D4
3783 D4
3784 D4
3785 D4
3786 D4
3787 D4
3788 D4
3789 D4
3790 D4
3791 D4
3792 D4
3793 D4
3794 D4
3795 D4
3796 D4
3797 D4
3798 D4
3799 D4
3800 D4
3801 D4
3802 D4
3803 D4
3804 D4
3805 D4
3806 D4
3807 D4
3808 D4
3809 D4
3810 D4
3811 D4
3812 D4
3813 D4
3814 D4
3815 D4
3816 D4
3817 D4
3818 D4
3819 D4
3820 D4
3821 D4
3822 D4
3823 D4
3824 D4
3825 D4
3826 D4
3827 D4
3828 D4
3829 D4
3830 D4
3831 D4
3832 D4
3833 D4
3834 D4
3835 D4
3836 D4
3837 D4
3838 D4
3839 D4
3840 D4
3841 D4
3842 D4
3843 D4
3844 D4
3845 D4
3846 D4
3847 D4
3848 D4
3849 D4
3850 D4
3851 D4
3852 D4
3853 D4
3854 D4
3855 D4
3856 D4
3857 D4
3858 D4
3859 D4
3860 D4
3861 D4
3862 D4
3863 D4
3864 D4
3865 D4
3866 D4
3867 D4
3868 D4
3869 D4
3870 D4
3871 D4
3872 D4
3873 D4
3874 D4
3875 D4
3876 D4
3877 D4
3878 D4
3879 D4
3880 D4
3881 D4
3882 D4
3883 D4
3884 D4
3885 D4
3886 D4
3887 D4
3888 D4
3889 D4
3890 D4
3891 D4
3892 D4
3893 D4
3894 D4
3895 D4
3896 D4
3897 D4
3898 D4
3899 D4
3900 D4
3901 D4
3902 D4
3903 D4
3904 D4
3905 D4
3906 D4
3907 D4
3908 D4
3909 D4
3910 D4
3911 D4
3912 D4
3913 D4
3914 D4
3915 D4
3916 D4
3917 D4
3918 D4
3919 D4
3920 D4
3921 D4
3922 D4
3923 D4
3924 D4
3925 D4
3926 D4
3927 D4
3928 D4
3929 D4
3930 D4
3931 D4
3932 D4
3933 D4
3934 D4
3935 D4
3936 D4
3937 D4
3938 D4
3939 D4
3940 D4
3941 D4
3942 D4
3943 D4
3944 D4
3945 D4
3946 D4
3947 D4
3948 D4
3949 D4
3950 D4
3951 D4
3952 D4
3953 D4
3954 D4
3955 D4
3956 D4
3957 D4
3958 D4
3959 D4
3960 D4
3961 D4
3962 D4
3963 D4
3964 D4
3965 D4
3966 D4
3967 D4
3968 D4
3969 D4
3970 D4
3971 D4
3972 D4
3973 D4
3974 D4
3975 D4
3976 D4
3977 D4
3978 D4
3979 D4
3980 D4
3981 D4
3982 D4
3983 D4
3984 D4
3985 D4
3986 D4
3987 D4
3988 D4
3989 D4
3990 D4
3991 D4
3992 D4
3993 D4
3994 D4
3995 D4
3996 D4
3997 D4
3998 D4
3999 D4
4000 D4

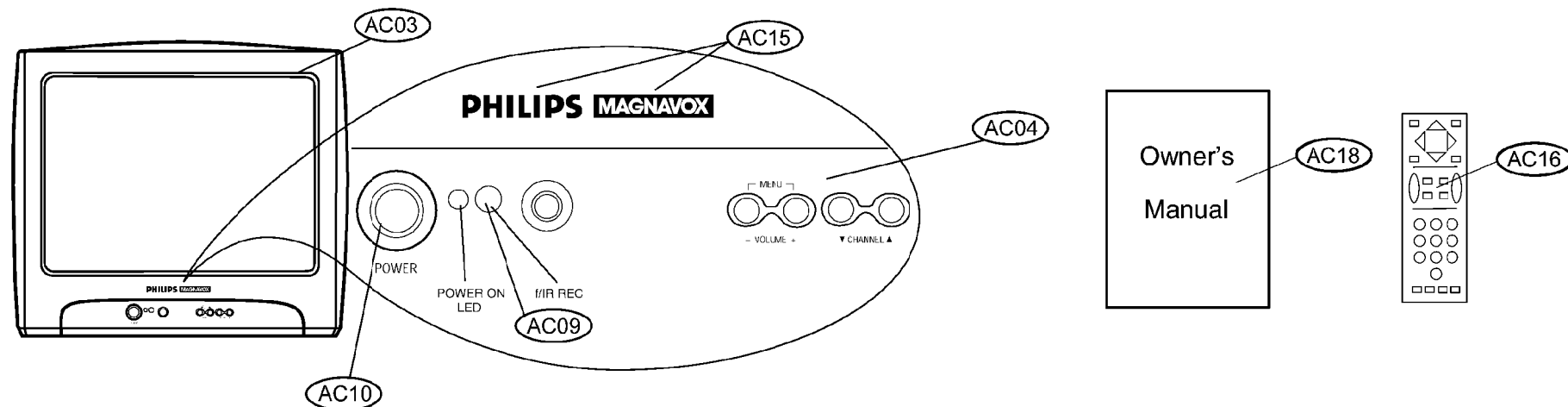
All Models (7584) - OVERALL BLOCK DIAGRAM





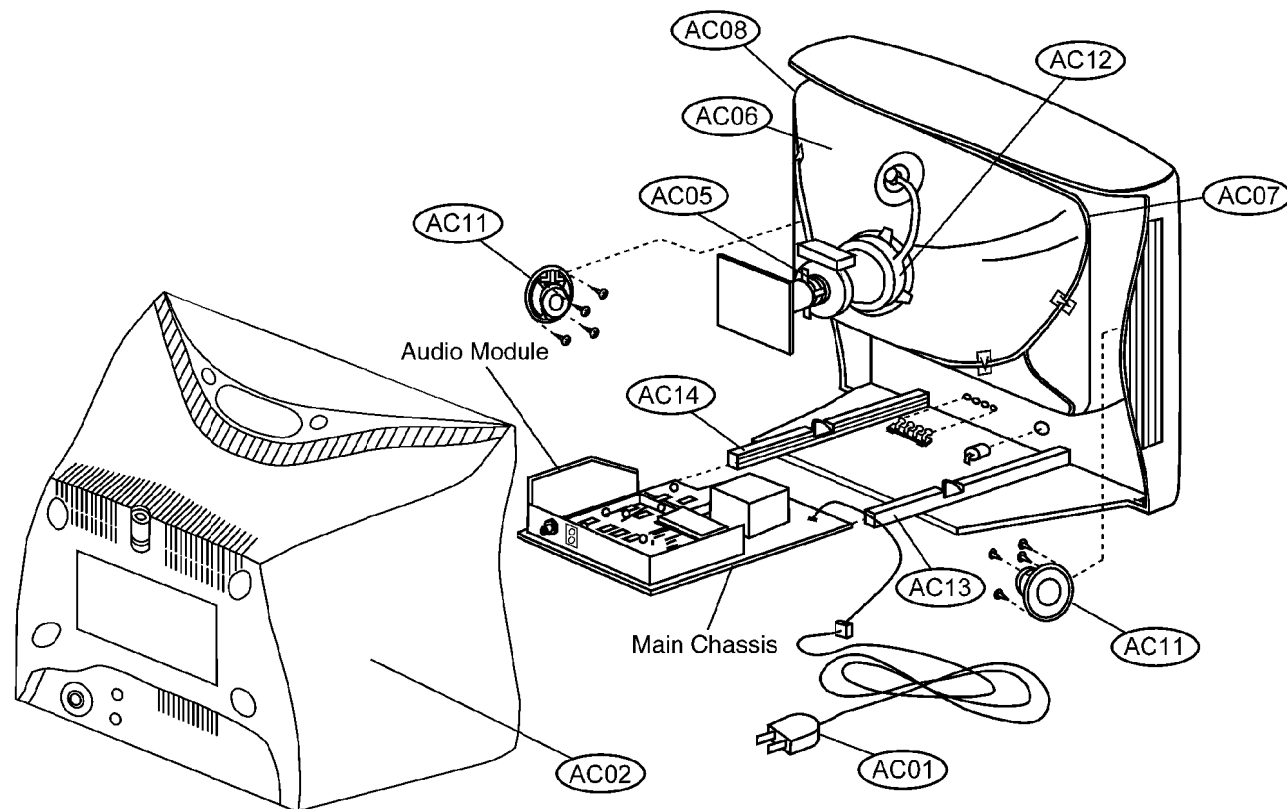


TYPICAL TABLE MODEL EXPLODED VIEW (Except 13PT30)



REF.#	DESCRIPTION
AC01	AC Power Cord
AC02	Cabinet Back
AC03	Cabinet Front
AC04	Control Buttons
AC05	Convergence and Purity Assembly
AC06	CRT
AC07	Degaussing Coil
AC08	Degaussing Coil Spring
AC09	Light Guide
AC10	Power Button
AC11	Speaker
AC12	Yoke
AC13	Chassis Guide, Right
AC14	Chassis Guide, Left
AC15	Nameplate
AC16	Remote Transmitter
AC17	Batteries For Remote Transmitter (Not Shown)
AC18	Owner's Manual
AC19	Instruction Sheet (Not Shown)
AC20	AC Adaptor (Not Shown)
AC21	Antenna Assembly (Not Shown)
AC22	EPS Bracket (Not Shown)
AC23	Card Door (Not Shown)
AC24	Card Housing (Not Shown)

Note: Some parts listed are not available in all models.



13PR19C121 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List				E8 Chassis Replacement Parts List			
	0127	Fuse, 3.15 Amp	3122 358 72141		2405	470pF., 10%, 2kV, Ceramic	4835 122 47638
S	0211	2 Pin Board Connector	2422 025 11196		2406	4700pF., 1kV, Ceramic	2020 558 90495
S	0212	2 Pin Board Connector	2422 025 15396		2407	8200pF., 1.6kV, Metalized Polyester	2222 375 90152
	0215	2 Pin Board Connector	2412 020 00724		2408	0.022uF., 50V, Ceramic	3198 019 22230
	0218	2 Pin Board Connector	2422 026 04637		2409	47uF., 160V, Electrolytic	2020 021 91139
	0220	3 Pin Board Connector	2422 025 04851		2410	470uF., 25V, Electrolytic	3198 026 34710
S	0221	2 Pin Board Connector	2422 025 15503		2411	100uF., 50V, Electrolytic	3198 025 51010
S	0222	2 Pin Board Connector	2422 025 10646		2412	0.033uF., 100V, Polyester	2222 347 90236
	0224	Contact Pin	2422 034 20021		2413	22uF., 250V, Electrolytic	2020 021 91205
	0227	4 Pin Board Connector	2422 025 12479		2414	1000uF., 16V, Electrolytic	2020 021 91049
	0228	Contact Pin	2422 034 20021		2415	1000uF., 16V, Electrolytic	2020 021 91049
	0229	3 Pin Board Connector	2412 020 00725		2416	680pF., 10%, 2kV, Ceramic	4835 122 47584
	0230	3 Pin Board Connector	2412 020 00725		2417	470uF., 25V, Electrolytic	3198 026 34710
	0243	6 Pin Board Connector	2422 025 04854		2418	0.47uF., 16V, Ceramic	3198 017 24740
	0244	3 Pin Board Connector	2422 025 04851		2420	0.47uF., 250V, Metalized Polyester	2222 479 90023
	0245	6 Pin Board Connector	2422 025 04854		2431	2.2uF., 100V, Electrolytic	2020 021 91331
	0249	4 Pin Board Connector	2422 025 12479		2432	100uF., 25V, Electrolytic	2020 021 90547
S	0254	9 Pin Board Connector	2419 501 06009		2460	470pF., 5%, 50V, Ceramic	3198 016 04710
	0260	4 Pin Board Connector	2422 025 12479		2461	820pF., 5%, 50V, Ceramic	3198 016 08210
	0267	3 Pin Board Connector	2412 020 00725		2462	470pF., 5%, 50V, Ceramic	3198 016 04710
	1000	Tuner	2422 542 90057		2463	0.1uF., 50V, Metalized Polyester	3198 014 01040
	1001	Filter	2422 549 42501		2464	100uF., 50V, Electrolytic	3198 025 51010
	1003	Saw Filter, 45MHz	2422 549 42433		2465	0.1uF., 50V, Metalized Polyester	3198 014 01040
	1200	Ceramic Filter, 4.5MHz	2422 549 40807		2466	0.22uF., 50V, Metalized Polyester	3198 014 02240
	1208	Crystal Resonator	4835 242 77276		2467	0.1uF., 50V, Metalized Polyester	3198 014 01040
S	1500	Fuse, 4 Amp, 250V	2422 086 10869	S	2470	4700pF., 10%, 50V, Ceramic	3198 017 04720
S	1571	Fuse, 1 Amp	4835 253 97162		2500	0.47uF., 250V, Polyester	4835 121 47569
S	1572	Fuse, 800 Milliamp, 65V	2422 086 10584		2502	2200pF., 10%, 1kV, Ceramic	3198 019 52220
	1600	Crystal Resonator, 12MHz	2422 543 00488		2504	2200pF., 10%, 1kV, Ceramic	3198 019 52220
	1680	Switch	2422 128 02742		2505	2200pF., 10%, 1kV, Ceramic	3198 019 52220
	1681	Switch	2422 128 02742		2508	220uF., 200V, Electrolytic	2020 024 90557
	1682	Switch	2422 128 02742		2509	1000pF., 10%, 1kV, Ceramic	2020 558 90473
	1683	Switch	2422 128 02742		2510	1000pF., 10%, 1kV, Ceramic	2020 558 90473
	1684	Switch	2422 128 02742		2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2000 (see 7518)	2020 552 95374
	2001	0.047uF., 10%, 50V, Ceramic	3198 023 04730	2517	1000pF., 10%, 50V, Ceramic BEFORE JULY 2000 (see 7518)	3198 019 11020	
	2002	100uF., 25V, Electrolytic	3198 025 31010	2518	470pF., 10%, 1kV, Ceramic	2020 558 90471	
	2003	25V, 100uF., Electrolytic	3198 025 31010	2520	82pF., 5%, 50V, Ceramic	3198 016 08290	
	2004	0.022uF., 10%, 50V, Ceramic	3198 017 02230	2521	3300pF., 10%, 50V, Ceramic	3198 017 03320	
	2005	30pF., 5%, 50V, Ceramic	3198 016 03990	2522	3300pF., 10%, 50V, Ceramic	3198 017 03320	
	2006	47pF., 5%, 50V, Ceramic	3198 016 04790	2524	470pF., 5%, 50V, Ceramic	3198 016 04710	
	2008	10uF., 20%, 50V, Electrolytic	3198 025 51090	2529	0.1uF., 50V, Ceramic	2238 580 19812	
	2172	300pF., 5%, 50V, Ceramic	3198 016 03310	2530	1uF., 20%, 50V, Electrolytic	2020 021 91147	
	2201	0.22uF., 50V, Metalized Polyester	3198 014 02240	2531	560pF., 2%, 50V, Ceramic	2020 552 93727	
	2202	4700pF., 10%, 50V, Ceramic	3198 017 04720	2533	300pF., 5%, 50V, Ceramic	3198 016 03310	
	2203	10uF., 20%, 50V, Electrolytic	3198 025 51090	2534	1000pF., 5%, 50V, Ceramic	3198 016 01020	
	2205	0.1uF., 50V, Ceramic	3198 023 21040	2537	0.1uF., 50V, Metalized Polyester	3198 014 01040	
	2206	2200pF., 10%, 50V, Ceramic	3198 017 02220	2540	100uF., 25V, Electrolytic	2020 021 90547	
	2207	100uF., 25V, Electrolytic	3198 025 31010	2541	4700pF., 10%, 50V, Polyester	2020 300 90568	
	2210	0.47uF., 16V, Ceramic	3198 017 24740	S	2545	1500pF., 250VAC, Ceramic	4835 122 47621
	2211	0.47uF., 16V, Ceramic	3198 017 24740	2550	1000pF., 10%, 1kV, Ceramic	2020 558 90473	
	2214	0.022uF., 10%, 50V, Ceramic	3198 017 02230	2551	47uF., 160V Electrolytic	2020 021 91358	
	2215	2.2uF., 20%, 50V, Electrolytic	3198 025 52280	2560	1000pF., 10%, 50V, Ceramic	3198 017 01020	
	2216	0.22uF., 25V, Ceramic	3198 023 22240	2561	1000uF., 16V, Electrolytic	2020 021 91049	
	2218	6800pF., 10%, 50V, Ceramic	3198 017 06820	2570	2200pF., 10%, 50V, Ceramic	3198 017 02220	
	2222	0.1uF., 50V, Ceramic	3198 023 21040	2571	2200pF., 25V, Electrolytic	2020 021 91353	
	2223	0.047uF., 10%, 50V, Ceramic	3198 023 04730	2572	0.01uF., 10%, 50V, Ceramic	3198 017 01030	
	2224	0.047uF., 10%, 50V, Ceramic	3198 023 04730	2600	22uF., 20%, 50V, Electrolytic	3198 025 52290	
	2225	0.047uF., 10%, 50V, Ceramic	3198 023 04730	2601	22uF., 20%, 50V, Electrolytic	3198 025 52290	
	2226	10uF., 20%, 50V, Electrolytic	3198 025 51090	2604	0.1uF., 50V, Ceramic	3198 023 21040	
	2227	0.47uF., 16V, Ceramic	3198 017 24740	2605	0.1uF., 50V, Ceramic	3198 023 21040	
	2228	47pF., 5%, 50V, Ceramic	3198 016 04790	2606	0.1uF., 50V, Ceramic	3198 023 21040	
	2229	47pF., 5%, 50V, Ceramic	3198 016 04790	2607	1000pF., 5%, 50V, Ceramic	3198 016 01020	
	2230	47pF., 5%, 50V, Ceramic	3198 016 04790	2608	1000pF., 10%, 50V, Polyester	4835 121 47662	
	2231	0.01uF., 10%, 50V, Ceramic	3198 017 01030	2609	0.1uF., 50V, Ceramic	3198 023 21040	
	2232	2200pF., 10%, 50V, Ceramic	3198 017 02220	2610	3300pF., 10%, 50V, Polyester	2020 300 90566	
	2233	1uF., 20%, 50V, Electrolytic	3198 025 51080	2611	0.1uF., 50V, Ceramic	3198 023 21040	
	2234	4700pF., 10%, 50V, Ceramic	3198 017 04720	2612	0.022uF., 10%, 50V, Ceramic	3198 017 02230	
	2236	0.22uF., 25V, Ceramic	3198 023 22240	2613	82pF., 5%, 50V, Ceramic	3198 016 08290	
	2237	100pF., 5%, 50V, Ceramic	3198 016 01010	2614	82pF., 5%, 50V, Ceramic	3198 016 08290	
	2238	15pF., 5%, 50V, Ceramic	3198 016 01590	2615	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2239	0.1uF., 50V, Metalized Polyester	3198 014 01040	2616	22pF., 5%, 50V, Ceramic	3198 016 02290	
	2240	1000pF., 5%, 50V, Ceramic	3198 016 01020	2617	22pF., 5%, 50V, Ceramic	3198 016 02290	
	2241	1000pF., 5%, 50V, Ceramic	3198 016 01020	2618	2200pF., 10%, 50V, Ceramic	3198 017 02220	
	2242	1uF., 20%, 50V, Electrolytic	3198 025 51080	2619	0.22uF., 25V, Ceramic	3198 023 22240	
	2243	0.22uF., 25V, Ceramic	3198 023 22240	2620	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2244	10uF., 20%, 50V, Electrolytic	3198 025 51090	2621	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2248	18pF., 5%, 50V, Ceramic	3198 016 01890	2622	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2250	330pF., 10%, 50V, Ceramic	3198 017 03310	2623	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2253	0.022uF., 10%, 50V, Ceramic	3198 017 02230	2624	0.1uF., 50V, Ceramic	3198 023 21040	
	2255	100pF., 5%, 50V, Ceramic	3198 016 01010	2651	100uF., 25V, Electrolytic	3198 025 31010	
	2313	270pF., 5%, 50V, Ceramic	3198 016 02710	2675	0.47uF., 16V, Ceramic	3198 017 24740	
	2323	390pF., 5%, 50V, Ceramic	3198 016 03910	2680	10uF., 20%, 50V, Electrolytic	3198 025 51090	
	2331	330pF., 10%, 50V, Ceramic	3198 017 03310	2697	1000pF., 5%, 50V, Ceramic	3198 016 01020	
	2341	2200pF., 1kV, Ceramic	2020 558 90571	2950	22uF., 20%, 50V, Electrolytic	3198 025 52290	
	2342	0.047uF., 250V, Metalized Polyester	2222 368 90176	2951	10uF., 20%, 50V, Electrolytic	3198 025 51090	
	2343	0.047uF., 250V, Metalized Polyester	2222 368 90176	2953	0.22uF., 25V, Ceramic	3198 023 22240	
	2400	0.047uF., 250V, Metalized Polyester	2222 368 90176	2955	470uF., 25V, Electrolytic	3198 026 34710	
	2401	0.047uF., 250V, Metalized Polyester	2222 368 90176	2956	2200pF., 10%, 50V, Ceramic	3198 017 02220	
	2402	300pF., 5%, 50V, Ceramic	3198 016 03310	2957	0.22uF., 25V, Ceramic	3198 023 22240	
	2403	1500pF., 10%, 500V Ceramic	3198 019 41520	2971	0.47uF., 63V, Metalized Polyester	4822 121 42008	

S = Safety Part Be sure to use exact replacement part.

13PR19C121 (continued)

2972	0.033uF., 10%, 50V, Ceramic.	3198 017 03330	3427	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443
2973	0.1uF., 50V, Metalized Polyester	3198 014 01040	3428	10k, 5%, 1/10W, Metal Film	4835 111 37216
2974	50V, Polyester	2020 300 90617	3431	220k, 5%, 1/10W, Metal Film.	4835 111 37235
2975	0.01uF., 10%, 50V, Ceramic	3198 017 01030	3432	82k, 5%, 1/10W, Metal Film	4835 111 37277
3000	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3433	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3001	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3434	47k, 5%, 1/10W, Metal Film	4835 111 37445
3002	15k, 5%, 1/6W, Carbon Film	3198 011 01530	3435	10k, 5%, 1/10W, Metal Film	4835 111 37216
3003	12k, 5%, 1/4W, Carbon Film	3198 011 01230	3436	2.2k, 5%, 1/4W, Carbon Film.	3198 011 02220
3013	Zero ohm, "Chip" Jumper.	4835 111 27056	3440	10k, 5%, 1/6W, Carbon Film	3198 011 01030
3014	3.9k, 5%, 1/10W, Metal Film.	4835 111 37254	3441	22k, 5%, 1/10W, Metal Film	4835 111 37441
3015	15k, 5%, 1/10W, Metal Film	4835 111 37458	3460	2.2k, 1%, 0.6W, Metal Film	4835 116 57676
3016	680 ohm, 5%, 1/10W, Metal Film	4835 111 37271	3461	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3021	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3462	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3152	47k, 5%, 1/10W, Metal Film	4835 111 37445	S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835 116 57664
3153	1k, 5%, 1/6W, Carbon Film.	3198 011 01020	3464	2.2k, 1%, 0.6W, Metal Film	4835 116 57676
3200	680 ohm, 5%, 1/10W, Metal Film	4835 111 37271	3465	5.6 ohm, 1%, Metal Film.	2322 156 25608
3201	390 ohm, 5%, 1/4W, Carbon Film	3198 011 03910	3466	5.6 ohm, 1%, Metal Film.	2322 156 25608
3204	150 ohm, 5%, 1/10W, Metal Film	3198 021 51510	3467	220 ohm, 5%, 1/4W, Carbon Film	3198 011 02210
3205	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3468	220 ohm, 5%, 1/4W, Carbon Film	3198 011 02210
3206	270 ohm, 5%, 1/10W, Metal Film	4835 111 37424	3470	18k, 5%, 1/6W, Carbon Film	3198 011 01830
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306 204 03338	3471	390 ohm, 5%, 1/10W, Metal Film	4835 111 37253
3208	82 ohm, 5%, 1/10W, Metal Film.	3198 021 58290	3472	2.2k, 5%, 1/4W, Carbon Film.	3198 011 02220
3212	470 ohm, 5%, 1/4W, Carbon Film	3198 011 04710	3473	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010
3213	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322 195 63229
3214	150 ohm, 5%, 1/4W, Carbon Film	3198 011 01510	3501	470 ohm, 20%, 1/2W, Carbon	2120 103 90019
3218	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322 242 13225
3219	560 ohm, 5%, 1/6W, Carbon Film	3198 011 05610	3503	Positive Temperature Coefficient, 10	4835 116 47001
3221	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835 112 27037
3222	560 ohm, 5%, 1/10W, Metal Film	4835 111 27054	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322 251 41101
3223	75 ohm, 5%, 1/10W, Metal Film.	4835 111 37276	S 3510	33k, 5%, 3W, Metal Oxide	2322 195 63333
3225	100k, 5%, 1/10W, Metal Film.	4835 111 37434	3512	18k, 5%, 1/10W, Metal Film	4835 111 37232
3243	2.7k, 5%, 1/10W, Metal Film.	3198 021 52720	3513	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3246	15k, 5%, 1/10W, Metal Film	4835 111 37458	3517	10k, 5%, 1/6W, Carbon Film	3198 011 01030
3247	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120 106 90551
3248	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	3520	82k, 5%, 1/10W, Metal Film	4835 111 37277
3257	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	3521	330 ohm, 5%, 1/6W, Carbon Film	3198 011 03310
3258	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	3524	Zero ohm, "Chip" Jumper.	4835 111 27056
3259	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	S 3525	22 ohm, 5%, 1/3W, Metal Film	2306 204 03229
3260	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3528	150 ohm, 5%, 1/4W, Carbon Film	3198 011 01510
3265	1 Meg ohm, 5%, 1/10W, Metal Film	4835 111 37217	3529	4.7 ohm, 5%, 1/6W, Carbon Film	3198 011 04780
3266	15k, 5%, 1/10W, Metal Film	4835 111 37458	3530	3.9k, 5%, 1/6W, Carbon Film.	3198 011 03920
3268	33k, 5%, 1/10W, Metal Film	4835 111 37248	3532	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272
3269	39k, 5%, 1/10W, Metal Film	4835 111 27051	3534	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3272	27k, 5%, 1/10W, Metal Film	4835 111 37442	3536	27k, 5%, 1/10W, Metal Film	4835 111 37442
3273	10k, 5%, 1/10W, Metal Film	4835 111 37216	3537	10k, 5%, 1/10W, Metal Film	4835 111 37216
3274	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3538	100k, 5%, 1/4W, Carbon Film.	3198 011 01040
3275	220k, 5%, 1/10W, Metal Film.	4835 111 37235	3539	18k, 5%, 1/6W, Carbon Film	3198 011 01830
3276	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3540	Control Adjust, 4.7k	2120 368 90122
3277	Zero ohm, "Chip" Jumper.	4835 111 27056	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322 194 63479
3278	Zero ohm, "Chip" Jumper.	4835 111 27056	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835 116 57009
3311	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3570	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363
3312	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443	3600	180 ohm, 5%, 1/6W, Carbon Film	3198 011 01810
3313	4.7 ohm, 5%, 1/10W, Metal Film	3198 021 54780	3601	390 ohm, 5%, 1/4W, Carbon Film	3198 011 03910
S 3314	18k, 5%, 3W, Metal Oxide	2322 195 63183	3602	470 ohm, 5%, 1/4W, Carbon Film	3198 011 04710
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3603	2.7k, 5%, 1/4W, Carbon Film.	3198 011 02720
3317	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3605	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371
3321	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3606	560 ohm, 5%, 1/10W, Metal Film	4835 111 27054
3322	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443	3607	10k, 5%, 1/10W, Metal Film	4835 111 37216
3323	4.7 ohm, 5%, 1/10W, Metal Film	3198 021 54780	3608	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
S 3324	18k, 5%, 3W, Metal Oxide	2322 195 63183	3609	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3610	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
3327	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3611	8.2k, 5%, 1/10W, Metal Film.	4835 111 37448
3331	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3612	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371
3332	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443	3613	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
3333	4.7 ohm, 5%, 1/10W, Metal Film	3198 021 54780	3614	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
S 3334	18k, 5%, 3W, Metal Oxide	2322 195 63183	3615	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3616	Resistor, Inline Package 1/8W, 8.2k,	4835 111 97048
3337	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3617	Resistor, Inline Package, 8.2k, 5%,	4835 111 97047
3341	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3619	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
S 3347	1k, 5%, 1/3W, Metal Film	4835 116 57663	3620	24k, 5%, 1/4W, Carbon Film	4835 110 47219
3348	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3622	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
S 3349	1.2 ohm, 5%, Resistor.	2306 204 03128	3623	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
S 3350	1.2 ohm, 5%, Resistor.	2306 204 03128	3624	Resistor Network, 2.2k, 5%	2120 108 93868
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322 195 63472	3625	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120 101 74279	3626	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
3403	5.6k, 5%, 1/4W, Carbon Film.	3198 011 05620	3627	10k, 5%, 1/10W, Metal Film	4835 111 37216
S 3404	12k, 5%, 1/3W, Metal Film.	2306 204 03123	3628	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010
S 3407	220 ohm, 5%, 3W, Metal Oxide	2322 195 63221	3629	4.7k, 5%, 1/10W, Metal Film.	4835 111 27052
S 3411	1 ohm, 5%, 1/3W, Metal Film	4822 111 30483	3630	47k, 5%, 1/6W, Carbon Film	3198 011 04730
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3631	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3414	2.7k, 5%, 1/10W, Metal Film.	3198 021 52720	3632	4.7k, 5%, 1/10W, Metal Film.	4835 111 27052
3415	12k, 5%, 1/4W, Carbon Film	3198 011 01230	3633	27k, 5%, 1/6W, Carbon Film	3198 011 02730
S 3416	Fusible Resistor	2306 207 03398	3634	5.6k, 5%, 1/10W, Metal Film.	4835 111 37376
S 3417	1 ohm, 5%, 1/2W, Metal Film	4835 110 27012	3636	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234
3418	200k, 1%, Metal Film	2322 156 22004	3639	150 ohm, 5%, 1/10W, Metal Film	3198 021 51510
3419	82k, 1%, 1/2W, Metal Film.	2322 156 28203	3640	68 ohm, 5%, 1/10W, Metal Film.	4835 111 37408
3420	75 ohm, 5%, 1/10W, Metal Film.	4835 111 37276	3641	68 ohm, 5%, 1/10W, Metal Film.	4835 111 37408
3421	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3642	68 ohm, 5%, 1/10W, Metal Film.	4835 111 37408
3423	10k, 5%, 1/6W, Carbon Film	3198 011 01030	3643	10k, 5%, 1/10W, Metal Film	4835 111 37216
3424	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272	3644	10k, 5%, 1/10W, Metal Film	4835 111 37216
3425	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3647	82 ohm, 5%, 1/2W, Metal Film	2322 187 53829
3426	10k, 5%, 1/10W, Metal Film	4835 111 37216	3648	82 ohm, 5%, 1/2W, Metal Film	2322 187 53829

S = Safety Part Be sure to use exact replacement part.

13PR19C121 (continued)

3649	82 ohm, 5%, 1/2W, Metal Film	2322 187 53829	6214	Diode, 1N4148.	4835 130 37048
3650	1k, 5%, 1/10W, Metal Film.	4822 051 10102	6215	Diode, 1N4148.	4835 130 37048
3651	1k, 5%, 1/10W, Metal Film.	4822 051 10102	6311	Diode.	4835 130 37294
3652	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	6321	Diode.	4835 130 37294
3653	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	6331	Diode.	4835 130 37294
3654	1 Meg ohm, 5%, 1/10W, Metal Film	4835 111 37217	6341	Diode.	4835 130 37294
3655	100k, 5%, 1/4W, Carbon Film.	3198 011 01040	6342	Diode, 1N4148.	4835 130 37048
3670	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234	6343	Zener Diode, BZX284-C8V2	4835 130 37922
3680	680 ohm, 5%, 1/10W, Metal Film	4835 111 37271	6400	Diode, 1N4148.	4835 130 37048
3682	8.2k, 5%, 1/6W, Carbon Film.	3198 011 08220	6401	Diode, 1N4148.	4835 130 37048
3683	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	6402	Diode.	4835 130 37094
3684	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247	6404	Diode.	4835 130 37957
3685	Zero ohm, "Chip" Jumper.	4835 111 27056	6405	Diode.	4835 130 37094
3685	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371	6406	Diode, 1N4148.	4835 130 37048
3950	27k, 5%, 1/10W, Metal Film	4835 111 37442	6408	Zener Diode.	9337 242 70133
3953	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247	6409	Diode.	4835 130 37094
3971	270 ohm, 5%, 1/10W, Metal Film	4835 111 37424	6410	Diode.	4835 130 37094
3972	1k, 5%, 1/10W, Metal Film.	4822 051 10102	6412	Diode.	4835 130 37094
3973	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	6413	Zener Diode, BZX79-C12	3198 010 21290
3974	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272	6414	Diode, BAS216.	4835 130 37905
3975	5.6k, 5%, 1/10W, Metal Film.	4835 111 37376	6415	Diode, BAS216.	4835 130 37905
3976	1.8k, 5%, 1/10W, Metal Film.	4835 111 37231	6418	Diode, 1N4148.	4835 130 37048
3977	1.8k, 5%, 1/10W, Metal Film.	4835 111 37231	6419	Diode, 1N4148.	4835 130 37048
3978	12k, 5%, 1/10W, Metal Film	3198 021 51230	6431	Diode.	4835 130 37294
3979	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371	6432	Diode, 1N4148.	4835 130 37048
4000	Zero ohm, "Chip" Jumper.	4835 111 27056	6435	Diode, BAS216.	4835 130 37905
4122	Zero ohm, "Chip" Jumper.	4835 111 27056	6460	Diode.	4835 130 37094
4134	Zero ohm, "Chip" Jumper.	4835 111 27056	6461	Zener Diode, BZX79-C33	4835 130 37904
4137	Zero ohm, "Chip" Jumper.	4835 111 27056	6502	Diode, 1N5062.	4822 130 41275
4139	Zero ohm, "Chip" Jumper.	4835 111 27056	6503	Diode, 1N5062.	4822 130 41275
4150	Zero ohm, "Chip" Jumper.	4835 111 27056	6504	Diode, 1N5062.	4822 130 41275
4152	Zero ohm, "Chip" Jumper.	4835 111 27056	6505	Diode, 1N5062.	4822 130 41275
4153	Zero ohm, "Chip" Jumper.	4835 111 27056	6507	Diode, BYD33J.	4835 130 37094
4156	Zero ohm, "Chip" Jumper.	4835 111 27056	6508	Diode, BYD33J.	4835 130 37094
4209	Zero ohm, "Chip" Jumper.	4835 111 27056	6520	Diode, 1N5062.	4822 130 41275
4211	Zero ohm, "Chip" Jumper.	4835 111 27056	6521	Diode, 1N5062.	4822 130 41275
4214	Zero ohm, "Chip" Jumper.	4835 111 27056	6537	Diode.	4835 130 37294
4218	Zero ohm, "Chip" Jumper.	4835 111 27056	6540	Diode.	4835 130 37294
4219	Zero ohm, "Chip" Jumper.	4835 111 27056	6550	Diode.	9340 380 20127
4223	Zero ohm, "Chip" Jumper.	4835 111 27056	6560	Diode.	9322 126 72673
4250	Zero ohm, "Chip" Jumper.	4835 111 27056	6570	Diode, EGP20DL	4835 130 37919
4252	Zero ohm, "Chip" Jumper.	4835 111 27056	6600	Zener Diode.	9340 385 80115
4253	Zero ohm, "Chip" Jumper.	4835 111 27056	6601	Zener Diode.	9340 386 40115
4254	Zero ohm, "Chip" Jumper.	4835 111 27056	6612	Zener Diode.	3198 010 36880
4444	Zero ohm, "Chip" Jumper.	4835 111 27056	6669	Zener Diode, BZX79-C5V1.	3198 010 25180
4445	Zero ohm, "Chip" Jumper.	4835 111 27056	6680	LED, LTL-307	4835 130 97096
4446	Zero ohm, "Chip" Jumper.	4835 111 27056	6953	Zener Diode.	9340 385 40115
4510	Zero ohm, "Chip" Jumper.	4835 111 27056	7010	IC	9322 028 93682
4604	Zero ohm, "Chip" Jumper.	4835 111 27056	7206	Transistor, BC85	5322 130 60508
4606	Zero ohm, "Chip" Jumper.	4835 111 27056	7250	IC, TDA8846N2/S1	9352 620 26112
4607	Zero ohm, "Chip" Jumper.	4835 111 27056	7256	Transistor, BC847B	4822 130 60511
4608	Zero ohm, "Chip" Jumper.	4835 111 27056	7266	Transistor, BC847B	4822 130 60511
4609	Zero ohm, "Chip" Jumper.	4835 111 27056	7311	Transistor, BF422.	9332 593 50126
4611	Zero ohm, "Chip" Jumper.	4835 111 27056	7312	Transistor, BF422.	9332 593 50126
4612	Zero ohm, "Chip" Jumper.	4835 111 27056	7313	Transistor	9332 593 60126
4615	Zero ohm, "Chip" Jumper.	4835 111 27056	7321	Transistor, BF422.	9332 593 50126
4682	Zero ohm, "Chip" Jumper.	4835 111 27056	7322	Transistor, BF422.	9332 593 50126
4683	Zero ohm, "Chip" Jumper.	4835 111 27056	7323	Transistor	9332 593 60126
4901	Zero ohm, "Chip" Jumper.	4835 111 27056	7331	Transistor, BF422.	9332 593 50126
4902	Zero ohm, "Chip" Jumper.	4835 111 27056	7332	Transistor, BF422.	9332 593 50126
4903	Zero ohm, "Chip" Jumper.	4835 111 27056	7333	Transistor	9332 593 60126
4904	Zero ohm, "Chip" Jumper.	4835 111 27056	7400	Transistor, BF422.	9332 593 50126
4906	Zero ohm, "Chip" Jumper.	4835 111 27056	7401	Transistor, BC85	5322 130 60508
4908	Zero ohm, "Chip" Jumper.	4835 111 27056	7402	Power Transistor	9340 552 58127
5004	Coil, 0.82uH., 10%	3198 018 18270	7403	Transistor, BC847B	4822 130 60511
5202	Coil, 12uH., 5%	3198 018 11290	7404	Transistor, BC85	5322 130 60508
5341	Fixed Coil, 6.8uH.	3198 018 26880	7431	Transistor, BC85	5322 130 60508
5342	Fixed Coil	3198 018 90010	7460	IC, TDA9302H	4835 209 88531
5404	Fixed Coil, 56uH.	2422 535 94887	7469	Transistor, BC847B	4822 130 60511
5405	Peaking Coil, 27uH., 5%	4835 157 67052	7518	Transistor, STP6NA60FI	BEFORE July 2000
5408	Coil, 15uH., 5%	2422 535 95388		0 (see 2517)	4835 130 48109
5410	Peaking Coil, 27uH., 5%	4835 157 67052	7518	Transistor, STP6NC60FP	AFTER July 2000
5444	Transformer, Line Driver	3112 338 30882		(see 2517)	9322 151 01687
S 5445	Transformer.	3128 138 20701	7520	IC, MC44603A	4835 209 88537
S 5500	Line Filter.	4835 152 17011	7600	IC, SAA5543/1046	4835 310 57477
5502	Fixed Coil	3198 018 90010	7601	IC, EEPROM	9322 097 23682
5516	Coil, 120 ohm, 100MHz.	4835 157 67078	7602	Transistor	9332 696 70127
5521	Coil, 2.2uH., 5%	3198 018 12280	7605	Transistor, BC847B	4822 130 60511
5540	Coil, 4.7uH., 5%	3198 018 14780	7607	IC	9336 561 10623
S 5545	Transformer.	2422 531 02311	7608	Transistor	3198 010 43360
5550	Coil, 120 ohm, 100MHz.	4835 157 67078	7609	Transistor, BC847B	4822 130 60511
5551	Peaking Coil, 27uH., 5%	4835 157 67052	7610	Transistor, BC847B	4822 130 60511
5552	Fixed Coil	3198 018 90010	7611	Transistor, BC847B	4822 130 60511
5571	Fixed Coil, 22uH., 10%	3198 018 22290	7612	Transistor	9332 696 70127
5572	Fixed Coil	3198 018 90010	7620	Transistor, BC547B	4835 130 47055
5573	Coil, 120 ohm, 100MHz.	4835 157 67078	7621	Transistor, BC847B	4822 130 60511
5603	Coil, 6.8uH., 5%	3198 018 16880	7680	IR Receiver, GPLU28QP.	4835 219 47286
5604	Coil, 4.7uH., 10%	2422 535 95662	7680	IR Receiver.	9322 127 53667
6007	Zener Diode, BZX79-C33	4835 130 37904	7951	Transistor, BC847B	4822 130 60511
6161	Zener Diode, BZX79-C6V8	4835 130 37945	7952	Transistor, BC847B	4822 130 60511
6212	Diode, 1N4148.	4835 130 37048	7954	IC, TDA7052B/N1.	4835 209 88542
6213	Diode, 1N4148.	4835 130 37048	7955	Transistor, BC847B	4822 130 60511

S = Safety Part Be sure to use exact replacement part.

13PR19C121 (continued)

7956 Transistor, BC85 5322 130 60508

A10811 L9 Event Timer

A10811 L9 Event Timer
 1102 Crystal Resonator, 32 MHz. 2422 543 00056
 1237 4 Pin Board Connector. 2422 025 12479
 2111 47uF., 20%, 25V, Electrol. 3198 025 34790
 2113 Battery, 3V. 2422 526 01206
 3110 10k, 5%, 1/10W, Metal Fil. 4835 111 37216
 3111 2.7k, 5%, 1/10W, Metal Fi. 3198 021 52720
 3116 10k, 5%, 1/10W, Metal Fil. 4835 111 37432
 3117 10k, 5%, 1/10W, Metal Fil. 4835 111 37432
 5104 Fixed Coil, 6.8uH. 3198 018 26880
 6110 Diode, BAS216. 4835 130 37905
 7110 IC, MK41T56N-00. 4835 209 17438

Model 13PR19C121 Cabinet Parts

Model 13PR19C121 Cabinet Parts
 S AC01 AC Power Cord. 3135 010 04751
 AC02 Cabinet Back 3139 124 27551
 AC03 Cabinet Front. 3139 137 60631
 AC04 Control Buttons. 3139 124 27442
 S AC05 Convergence and Purity Assembly. 4835 150 27007
 S AC06 CRT, A34EJM34X113. 4835 310 57302
 S AC07 Degaussing Coil. 3139 128 23671
 AC08 Degaussing Coil Spring 3139 121 26231
 AC09 Light Guide. 3139 124 29162
 AC10 Power Button 3139 124 27601
 AC11 Speaker. 2422 264 00328
 S AC12 Yoke 4835 150 17158
 AC13 Chassis Guide, Right 4835 432 17938
 AC14 Chassis Guide, Left. 4835 432 17937
 AC16 Remote Transmitter, RC282901/04. 3139 228 81451
 AC17 Batteries For Remote Transmitter 9299 000 10137
 AC18 Owner's Manual, English, French, & Spanish. 3135 015 10361

Model XS1956C121, C122, C125 Cabinet Parts

A10811 L9 Event Timer. 0000 000 00CBA
 REMOTE Remote Transmitter, RC282901/04. 3139 228 81451

13PT30L121 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List

0127	Fuse, 3.15 Amp	3122	358	72141	2410	470uF., 25V, Electrolytic.	3198	026	34710
0165	Aquadag Wire	3104	301	09522	2411	100uF., 50V, Electrolytic.	3198	025	51010
0209	Contact Pin.	2422	034	20021	2412	0.033uF., 100V, Polyester.	2222	347	90236
0210	4 Pin Board Connector.	2422	025	04852	2413	22uF., 250V, Electrolytic.	2020	021	91205
S 0211	2 Pin Board Connector.	2422	025	11196	2414	1000uF., 16V, Electrolytic	2020	021	91049
S 0212	2 Pin Board Connector.	2422	025	15396	2415	1000uF., 16V, Electrolytic	2020	021	91049
0220	3 Pin Board Connector.	2422	025	04851	2416	680pF., 10%, 2kV, Ceramic.	4835	122	47584
S 0221	2 Pin Board Connector.	2422	025	15503	2417	470uF., 25V, Electrolytic.	3198	026	34710
S 0222	2 Pin Board Connector.	2422	025	10646	2418	0.47uF., 16V, Ceramic.	3198	017	24740
0223	3 Pin Cinch Connector.	2422	026	05029	2420	0.47uF., 250V, Metalized Polyester	2222	479	90023
0224	Contact Pin.	2422	034	20021	2431	2.2uF., 100V, Electrolytic	2020	021	91331
0228	Contact Pin.	2422	034	20021	2432	100uF., 25V, Electrolytic.	2020	021	90547
0235	3 Pin Board Connector.	2412	020	00725	2460	470pF., 5%, 50V, Ceramic	3198	016	04710
0237	4 Pin Board Connector.	2422	025	12479	2461	820pF., 5%, 50V, Ceramic	3198	016	08210
0243	6 Pin Board Connector.	2422	025	04854	2462	470pF., 5%, 50V, Ceramic	3198	016	04710
0244	3 Pin Board Connector.	2422	025	04851	2463	0.1uF., 50V, Metalized Polyester	3198	014	01040
0245	6 Pin Board Connector.	2422	025	04854	2464	100uF., 50V, Electrolytic.	3198	025	51010
S 0254	9 Pin Board Connector.	2419	501	06009	2465	0.1uF., 50V, Metalized Polyester	3198	014	01040
0267	3 Pin Board Connector.	2412	020	00725	2466	0.22uF., 50V, Metalized Polyester	3198	014	02240
1000	Tuner.	2422	542	90057	2467	0.1uF., 50V, Metalized Polyester	3198	014	01040
1001	Filter	2422	549	42501	2470	4700pF., 10%, 50V, Ceramic	3198	017	04720
1003	Saw Filter, 45MHz.	2422	549	42433	S 2500	0.47uF., 250V, Polyester	4835	121	47569
1200	Ceramic Filter, 4.5MHz	2422	549	40807	2502	2200pF., 10%, 1kV, Ceramic	3198	019	52220
1208	Crystal Resonator, 3.58MHz	2422	543	00832	2504	2200pF., 10%, 1kV, Ceramic	3198	019	52220
S 1500	Fuse, 4 Amp, 250V.	2422	086	10869	2505	2200pF., 10%, 1kV, Ceramic	3198	019	52220
S 1571	Fuse, 1 Amp.	4835	253	97162	2508	220uF., 200V, Electrolytic	2020	024	90557
S 1572	Fuse, 800 Milliamp, 65V.	2422	086	10584	2509	1000pF., 10%, 1kV, Ceramic	2020	558	90473
1600	Crystal Resonator, 12MHz	2422	543	00488	2510	1000pF., 10%, 1kV, Ceramic	2020	558	90473
1684	Switch	2422	128	02742	2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2	2020	552	95374
2001	0.047uF., 10%, 50V, Ceramic.	3198	023	04730	2517	1000pF., 10%, 50V, Ceramic BEFORE JULY	3198	019	11020
2002	100uF., 25V, Electrolytic.	3198	025	31010	2518	2000 (see 7518).	3198	019	11020
2003	25V, 100uF., Electrolytic.	3198	025	31010	2518	470pF., 10%, 1kV, Ceramic.	2020	558	90471
2004	0.022uF., 10%, 50V, Ceramic.	3198	017	02230	2520	82pF., 5%, 50V, Ceramic.	3198	016	08290
2005	30pF., 5%, 50V, Ceramic.	3198	016	03990	2521	3300pF., 10%, 50V, Ceramic	3198	017	03320
2006	47pF., 5%, 50V, Ceramic.	3198	016	04790	2522	3300pF., 10%, 50V, Ceramic	3198	017	03320
2008	10uF., 20%, 50V, Electrolytic.	3198	025	51090	2524	470pF., 5%, 50V, Ceramic	3198	016	04710
2112	300pF., 5%, 50V, Ceramic	3198	016	03310	2529	0.1uF., 50V, Ceramic	2238	580	19812
2113	300pF., 5%, 50V, Ceramic	3198	016	03310	2530	1uF., 20%, 50V, Electrolytic	2020	021	91147
2201	0.22uF., 50V, Metalized Polyester.	3198	014	02240	2531	560pF., 2%, 50V, Ceramic	2020	552	93727
2202	100pF., 5%, 50V, Ceramic	3198	016	01010	2533	300pF., 5%, 50V, Ceramic	3198	016	03310
2203	10uF., 20%, 50V, Electrolytic.	3198	025	51090	2534	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2205	0.1uF., 50V, Ceramic	3198	023	21040	2537	0.1uF., 50V, Metalized Polyester	3198	014	01040
2206	2200pF., 10%, 50V, Ceramic	3198	017	02220	2540	100uF., 25V, Electrolytic.	2020	021	90547
2207	100uF., 25V, Electrolytic.	3198	025	31010	2541	4700pF., 10%, 50V, Polyester	2020	300	90568
2210	0.47uF., 16V, Ceramic.	3198	017	24740	S 2545	1500pF., 250VAC, Ceramic	4835	122	47621
2211	0.47uF., 16V, Ceramic.	3198	017	24740	2550	1000pF., 10%, 1kV, Ceramic	2020	558	90473
2214	0.022uF., 10%, 50V, Ceramic.	3198	017	02230	2551	47uF., 160V Electrolytic	2020	021	91358
2215	2.2uF., 20%, 50V, Electrolytic	3198	025	52280	2560	1000pF., 10%, 50V, Ceramic	3198	017	01020
2216	0.22uF., 25V, Ceramic.	3198	023	22240	2561	1000uF., 16V, Electrolytic	2020	021	91049
2218	6800pF., 10%, 50V, Ceramic	3198	017	06820	2570	2200pF., 10%, 50V, Ceramic	3198	017	02240
2222	0.1uF., 50V, Ceramic	3198	023	21040	2571	2200uF., 25V, Electrolytic	2020	021	91353
2223	0.047uF., 10%, 50V, Ceramic.	3198	023	04730	2572	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2224	0.047uF., 10%, 50V, Ceramic.	3198	023	04730	2600	22uF., 20%, 50V, Electrolytic.	3198	025	52290
2225	0.047uF., 10%, 50V, Ceramic.	3198	023	04730	2601	22uF., 20%, 50V, Electrolytic.	3198	025	52290
2226	10uF., 20%, 50V, Electrolytic.	3198	025	51090	2604	0.1uF., 50V, Ceramic	3198	023	21040
2227	Zero ohm, "Chip" Jumper.	4835	111	27056	2605	0.1uF., 50V, Ceramic	3198	023	21040
2228	47pF., 5%, 50V, Ceramic.	3198	016	04790	2606	0.1uF., 50V, Ceramic	3198	023	21040
2229	47pF., 5%, 50V, Ceramic.	3198	016	04790	2607	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2230	47pF., 5%, 50V, Ceramic.	3198	016	04790	2608	1000pF., 10%, 50V, Polyester	4835	121	47662
2231	0.01uF., 10%, 50V, Ceramic	3198	017	01030	2609	0.1uF., 50V, Ceramic	3198	023	21040
2232	2200pF., 10%, 50V, Ceramic	3198	017	02220	2610	3300pF., 10%, 50V, Polyester	2020	300	90566
2233	1uF., 20%, 50V, Electrolytic	3198	025	51080	2611	0.1uF., 50V, Ceramic	3198	023	21040
2234	4700pF., 10%, 50V, Ceramic	3198	017	04720	2612	0.022uF., 10%, 50V, Ceramic.	3198	017	02230
2236	0.22uF., 25V, Ceramic.	3198	023	22240	2613	82pF., 5%, 50V, Ceramic.	3198	016	08290
2237	100pF., 5%, 50V, Ceramic	3198	016	01010	2614	82pF., 5%, 50V, Ceramic.	3198	016	08290
2238	15pF., 5%, 50V, Ceramic.	3198	016	01590	2615	100pF., 5%, 50V, Ceramic	3198	016	01010
2239	0.1uF., 50V, Metalized Polyester	3198	014	01040	2616	22pF., 5%, 50V, Ceramic.	3198	016	02290
2240	1000pF., 5%, 50V, Ceramic.	3198	016	01020	2617	22pF., 5%, 50V, Ceramic.	3198	016	02290
2241	1000pF., 5%, 50V, Ceramic.	3198	016	01020	2618	2200pF., 10%, 50V, Ceramic	3198	017	02220
2243	0.22uF., 25V, Ceramic.	3198	023	22240	2619	0.22uF., 25V, Ceramic.	3198	023	22240
2244	10uF., 20%, 50V, Electrolytic.	3198	025	51090	2620	100pF., 5%, 50V, Ceramic	3198	016	01010
2248	18pF., 5%, 50V, Ceramic.	3198	016	01890	2621	100pF., 5%, 50V, Ceramic	3198	016	01010
2250	330pF., 10%, 50V, Ceramic.	3198	017	03310	2622	100pF., 5%, 50V, Ceramic	3198	016	01010
2253	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2623	100pF., 5%, 50V, Ceramic	3198	016	01010
2255	100pF., 5%, 50V, Ceramic	3198	016	01010	2624	0.1uF., 50V, Ceramic	3198	023	21040
2313	270pF., 5%, 50V, Ceramic	3198	016	02710	2651	100uF., 25V, Electrolytic.	3198	025	31010
2323	390pF., 5%, 50V, Ceramic	3198	016	03910	2675	0.47uF., 16V, Ceramic.	3198	017	24740
2331	330pF., 10%, 50V, Ceramic.	3198	017	03310	2676	1500pF., 10%, 50V, Ceramic	3198	017	01520
2341	2200pF., 1kV, Ceramic	2020	558	90571	2680	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2342	0.047uF., 250V, Metalized Polyester.	2222	368	90176	2697	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2343	0.047uF., 250V, Metalized Polyester.	2222	368	90176	3000	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
2400	0.047uF., 250V, Metalized Polyester.	2222	368	90176	3001	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
2401	0.047uF., 250V, Metalized Polyester.	2222	368	90176	3002	15k, 5%, 1/6W, Carbon Film	3198	011	01530
2402	300pF., 5%, 50V, Ceramic	3198	016	03310	3003	12k, 5%, 1/4W, Carbon Film	3198	011	01230
2403	1500pF., 10%, 500V Ceramic	3198	019	41520	3013	Zero ohm, "Chip" Jumper.	4835	111	27056
2405	470pF., 10%, 2kV, Ceramic.	4835	122	47638	3014	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
2406	4700pF., 1kV, Ceramic.	2020	558	90495	3015	15k, 5%, 1/10W, Metal Film	4835	111	37458
2407	8200pF., 1.6kV, Metalized Polyester.	2222	375	90152	3016	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271
2408	0.022uF., 50V, Ceramic	3198	019	22230	3021	1k, 5%, 1/10W, Metal Film.	4822	051	10102
2409	47uF., 160V, Electrolytic.	2020	021	91139	3117	1k, 5%, 1/10W, Metal Film.	4822	051	10102
					3118	47k, 5%, 1/10W, Metal Film	4835	111	37445

S = Safety Part Be sure to use exact replacement part.

13PT30L121 (continued)

3119	47k, 5%, 1/10W, Metal Film	4835	111	37445	3462	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3127	1k, 5%, 1/10W, Metal Film.	4822	051	10102	S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664
3200	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	3464	2.2k, 1%, 0.6W, Metal Film	4835	116	57676
3201	390 ohm, 5%, 1/4W, Carbon Film	3198	011	03910	3465	5.6 ohm, 1%, Metal Film.	2322	156	25608
3202	1.5 Meg ohm, 5%, 1/8W, Metal Film.	2322	730	61155	3466	5.6 ohm, 1%, Metal Film.	2322	156	25608
3204	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3467	220 ohm, 5%, 1/4W, Carbon Film	3198	011	02210
3205	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3468	220 ohm, 5%, 1/4W, Carbon Film	3198	011	02210
3206	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	3471	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338	3472	2.2k, 5%, 1/4W, Carbon Film.	3198	011	02220
3208	82 ohm, 5%, 1/10W, Metal Film.	3198	021	58290	3473	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3212	470 ohm, 5%, 1/4W, Carbon Film	3198	011	04710	S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322	195	63229
3213	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3501	470 ohm, 20%, 1/2W, Carbon	2120	103	90019
3214	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225
3218	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3503	Positive Temperature Coefficient, 12	2120	661	00026
3219	560 ohm, 5%, 1/6W, Carbon Film	3198	011	05610	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835	112	27037
3221	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322	251	41101
3222	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	S 3510	33k, 5%, 3W, Metal Oxide	2322	195	63333
3223	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276	3512	18k, 5%, 1/10W, Metal Film	4835	111	37232
3225	100k, 5%, 1/10W, Metal Film.	4835	111	37434	3513	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3243	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3517	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3246	15k, 5%, 1/10W, Metal Film	4835	111	37458	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120	106	90551
3247	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3520	82k, 5%, 1/10W, Metal Film	4835	111	37277
3248	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3521	330 ohm, 5%, 1/6W, Carbon Film	3198	011	03310
3257	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3524	Zero ohm, "Chip" Jumper.	4835	111	27056
3258	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	S 3525	22 ohm, 5%, 1/3W, Metal Film	2306	204	03229
3259	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3528	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510
3260	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3529	4.7 ohm, 5%, 1/6W, Carbon Film	3198	011	04780
3265	1 Meg ohm, 5%, 1/10W, Metal Film	4835	111	37217	3530	3.9k, 5%, 1/6W, Carbon Film.	3198	011	03920
3266	15k, 5%, 1/10W, Metal Film	4835	111	37458	3532	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3268	33k, 5%, 1/10W, Metal Film	4835	111	37248	3534	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3269	39k, 5%, 1/10W, Metal Film	4835	111	27051	3536	27k, 5%, 1/10W, Metal Film	4835	111	37442
3272	27k, 5%, 1/10W, Metal Film	4835	111	37442	3537	10k, 5%, 1/10W, Metal Film	4835	111	37216
3273	10k, 5%, 1/10W, Metal Film	4835	111	37216	3538	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3274	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3539	18k, 5%, 1/6W, Carbon Film	3198	011	01830
3275	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3540	Control Adjust, 4.7k	2120	368	90122
3276	1k, 5%, 1/10W, Metal Film.	4822	051	10102	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322	194	63479
3277	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009
3278	Zero ohm, "Chip" Jumper.	4835	111	27056	3570	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363
3311	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3600	180 ohm, 5%, 1/6W, Carbon Film	3198	011	01810
3312	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3601	390 ohm, 5%, 1/4W, Carbon Film	3198	011	03910
3313	4.7 ohm, 5%, 1/10W, Metal Film	3198	021	54780	3602	470 ohm, 5%, 1/4W, Carbon Film	3198	011	04710
S 3314	18k, 5%, 3W, Metal Oxide	2322	195	63183	3603	2.7k, 5%, 1/4W, Carbon Film.	3198	011	02720
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3605	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3317	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3606	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054
3321	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3607	10k, 5%, 1/10W, Metal Film	4835	111	37216
3322	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3608	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3323	4.7 ohm, 5%, 1/10W, Metal Film	3198	021	54780	3609	820 ohm, 5%, 1/10W, Metal Film	4835	111	37466
S 3324	18k, 5%, 3W, Metal Oxide	2322	195	63183	3610	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3611	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3327	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3612	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3331	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3613	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
3332	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3614	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
3333	4.7 ohm, 5%, 1/10W, Metal Film	3198	021	54780	3615	820 ohm, 5%, 1/10W, Metal Film	4835	111	37466
S 3334	18k, 5%, 3W, Metal Oxide	2322	195	63183	3616	Resistor, Inline Package, 8.2k, 5%,	4835	111	97046
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3617	Resistor, Inline Package, 8.2k, 5%,	4835	111	97047
3337	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3619	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3341	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3620	24k, 5%, 1/4W, Carbon Film	4835	110	47219
S 3347	1k, 5%, 1/3W, Metal Film	4835	116	57663	3621	10k, 5%, 1/10W, Metal Film	4835	111	37216
3348	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3622	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
S 3349	1.2 ohm, 5%, Resistor.	2306	204	03128	3623	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
S 3350	1.2 ohm, 5%, Resistor.	2306	204	03128	3624	Resistor Network, 2.2k, 5%	2120	108	93868
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322	195	63472	3625	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120	101	74279	3626	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3403	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620	3627	10k, 5%, 1/10W, Metal Film	4835	111	37216
S 3404	12k, 5%, 1/3W, Metal Film.	2306	204	03123	3628	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
S 3407	220 ohm, 5%, 3W, Metal Oxide	2322	195	63221	3629	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
S 3411	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3630	3.3k, 5%, 1/6W, Carbon Film.	3198	011	03320
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3631	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3414	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3632	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3415	12k, 5%, 1/4W, Carbon Film	3198	011	01230	3633	27k, 5%, 1/6W, Carbon Film	3198	011	02730
S 3416	Fusible Resistor	2306	207	03398	3634	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	3636	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3418	200k, 1%, Metal Film	2322	156	22004	3639	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510
3419	82k, 1%, 1/2W, Metal Film.	2322	156	28203	3640	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3420	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276	3641	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3421	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3642	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3423	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3643	10k, 5%, 1/10W, Metal Film	4835	111	37216
3424	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272	3644	10k, 5%, 1/10W, Metal Film	4835	111	37216
3425	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3647	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829
3426	10k, 5%, 1/10W, Metal Film	4835	111	37216	3648	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829
3427	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3649	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829
3428	10k, 5%, 1/10W, Metal Film	4835	111	37216	3650	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3431	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3651	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3432	82k, 5%, 1/10W, Metal Film	4835	111	37277	3652	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3433	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3653	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3434	47k, 5%, 1/10W, Metal Film	4835	111	37445	3654	1 Meg ohm, 5%, 1/10W, Metal Film	4835	111	37217
3435	10k, 5%, 1/10W, Metal Film	4835	111	37216	3655	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3436	2.2k, 5%, 1/4W, Carbon Film.	3198	011	02220	3656	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3440	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3670	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3441	22k, 5%, 1/10W, Metal Film	4835	111	37441	3680	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271
3460	2.2k, 1%, 0.6W, Metal Film	4835	116	57676	3682	8.2k, 5%, 1/6W, Carbon Film.	3198	011	08220
3461	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3684	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247

S = Safety Part Be sure to use exact replacement part.

13PT30L121 (continued)

3685	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371	6435	Diode, BAS216.	4835 130 37905
3686	680 ohm, 5%, 1/10W, Metal Film	4835 111 37271	6460	Diode.	4835 130 37094
3687	5.6k, 5%, 1/10W, Metal Film.	4835 111 37376	6461	Zener Diode.	4835 130 37947
4000	Zero ohm, "Chip" Jumper.	4835 111 27056	6502	Diode, 1N5062.	4822 130 41275
4120	Zero ohm, "Chip" Jumper.	4835 111 27056	6503	Diode, 1N5062.	4822 130 41275
4134	Zero ohm, "Chip" Jumper.	4835 111 27056	6504	Diode, 1N5062.	4822 130 41275
4137	Zero ohm, "Chip" Jumper.	4835 111 27056	6505	Diode, 1N5062.	4822 130 41275
4139	Zero ohm, "Chip" Jumper.	4835 111 27056	6507	Diode, BYD33J.	4835 130 37094
4160	Zero ohm, "Chip" Jumper.	4835 111 27056	6508	Diode, BYD33J.	4835 130 37094
4201	Zero ohm, "Chip" Jumper.	4835 111 27056	6520	Diode, 1N5062.	4822 130 41275
4209	Zero ohm, "Chip" Jumper.	4835 111 27056	6521	Diode, 1N5062.	4822 130 41275
4211	Zero ohm, "Chip" Jumper.	4835 111 27056	6537	Diode.	4835 130 37294
4214	Zero ohm, "Chip" Jumper.	4835 111 27056	6540	Diode.	4835 130 37294
4218	Zero ohm, "Chip" Jumper.	4835 111 27056	6550	Diode.	9340 380 20127
4219	Zero ohm, "Chip" Jumper.	4835 111 27056	6560	Diode.	9322 126 72673
4223	Zero ohm, "Chip" Jumper.	4835 111 27056	6570	Diode, EGP20DL.	4835 130 37919
4250	Zero ohm, "Chip" Jumper.	4835 111 27056	6600	Zener Diode.	9340 385 80115
4252	Zero ohm, "Chip" Jumper.	4835 111 27056	6601	Zener Diode.	9340 386 40115
4253	Zero ohm, "Chip" Jumper.	4835 111 27056	6612	Zener Diode, BZX79-B6V8.	3198 010 56880
4254	Zero ohm, "Chip" Jumper.	4835 111 27056	6669	Zener Diode, BZX79-C5V1.	3198 010 25180
4444	Zero ohm, "Chip" Jumper.	4835 111 27056	6680	LED, LTL-307.	4835 130 97096
4445	Zero ohm, "Chip" Jumper.	4835 111 27056	6681	LED, LTL-307G.	4835 130 97095
4446	Zero ohm, "Chip" Jumper.	4835 111 27056	7010	IC.	9322 028 93682
4510	Zero ohm, "Chip" Jumper.	4835 111 27056	7206	Transistor, BC85.	5322 130 60508
4602	Zero ohm, "Chip" Jumper.	4835 111 27056	7250	IC, TDA8846N2/S1.	9352 620 26112
4604	Zero ohm, "Chip" Jumper.	4835 111 27056	7256	Transistor, BC847B.	4822 130 60511
4606	Zero ohm, "Chip" Jumper.	4835 111 27056	7266	Transistor, BC847B.	4822 130 60511
4607	Zero ohm, "Chip" Jumper.	4835 111 27056	7311	Transistor, BF422.	9332 593 50126
4608	Zero ohm, "Chip" Jumper.	4835 111 27056	7312	Transistor, BF422.	9332 593 50126
4609	Zero ohm, "Chip" Jumper.	4835 111 27056	7313	Transistor.	9332 593 60126
4611	Zero ohm, "Chip" Jumper.	4835 111 27056	7321	Transistor, BF422.	9332 593 50126
4612	Zero ohm, "Chip" Jumper.	4835 111 27056	7322	Transistor, BF422.	9332 593 50126
4615	Zero ohm, "Chip" Jumper.	4835 111 27056	7323	Transistor.	9332 593 60126
4682	Zero ohm, "Chip" Jumper.	4835 111 27056	7331	Transistor, BF422.	9332 593 50126
4683	Zero ohm, "Chip" Jumper.	4835 111 27056	7332	Transistor, BF422.	9332 593 50126
4688	Zero ohm, "Chip" Jumper.	4835 111 27056	7333	Transistor.	9332 593 60126
4689	Zero ohm, "Chip" Jumper.	4835 111 27056	7400	Transistor, BF422.	9332 593 50126
4690	Zero ohm, "Chip" Jumper.	4835 111 27056	7401	Transistor, BC85.	5322 130 60508
4691	Zero ohm, "Chip" Jumper.	4835 111 27056	7402	Power Transistor.	9340 552 58127
5004	Coil, 0.82uH., 10%.	3198 018 18270	7403	Transistor, BC847B.	4822 130 60511
5202	Coil, 12uH., 5%.	3198 018 11290	7404	Transistor, BC85.	5322 130 60508
5341	Fixed Coil, 6.8uH.	3198 018 26880	7431	Transistor, BC85.	5322 130 60508
5342	Fixed Coil.	3198 018 90010	7460	IC, TDA9302H.	4835 209 88531
5404	Fixed Coil, 56uH.	2422 535 94887	7469	Transistor, BC847B.	4822 130 60511
5405	Peaking Coil, 27uH., 5%.	4835 157 67052	7518	Transistor, STP6NA60FI BEFORE July 2000 0 (see 2517).	4835 130 48109
5408	Coil, 15uH., 5%.	2422 535 95388	7518	Transistor, STP6NC60FP AFTER July 2000 (see 2517).	9322 151 01687
5410	Peaking Coil, 27uH., 5%.	4835 157 67052	7520	IC, MC44603A.	4835 209 88537
5444	Transformer, Line Driver.	3112 338 30882	7600	IC, SAA5564PS/M4/0061.	9352 641 28112
S 5445	Transformer.	3128 138 20701	7601	IC, EEPROM.	9322 097 23682
S 5500	Line Filter.	4835 152 17011	7602	Transistor.	9332 696 70127
5502	Fixed Coil.	3198 018 90010	7605	Transistor, BC847B.	4822 130 60511
5516	Coil, 120 ohm, 100MHz.	4835 157 67078	7607	IC.	9336 561 10623
5521	Coil, 2.2uH., 5%.	3198 018 12280	7608	Transistor.	3198 010 43360
5540	Coil, 4.7uH., 5%.	3198 018 14780	7609	Transistor, BC847B.	4822 130 60511
S 5545	Transformer.	2422 531 02311	7610	Transistor, BC847B.	4822 130 60511
5550	Coil, 120 ohm, 100MHz.	4835 157 67078	7611	Transistor, BC847B.	4822 130 60511
5551	Peaking Coil, 27uH., 5%.	4835 157 67052	7612	Transistor.	9332 696 70127
5552	Fixed Coil.	3198 018 90010	7620	Transistor, BC547B.	4835 130 47055
5571	Fixed Coil, 22uH., 10%.	3198 018 22290	7621	Transistor, BC847B.	4822 130 60511
5572	Fixed Coil.	3198 018 90010	7680	IR Receiver.	9322 127 53667
5573	Coil, 120 ohm, 100MHz.	4835 157 67078	7681	Transistor, BC847B.	4822 130 60511
5603	Coil, 6.8uH., 5%.	3198 018 16880			
5604	Fixed Inductor, 4.7uH.	3198 018 34780			
6007	Zener Diode, BZX79-C33.	4835 130 37904			
6116	Zener Diode, BZX79-C6V8.	4835 130 37945			
6212	Diode, 1N4148.	4835 130 37048			
6213	Diode, 1N4148.	4835 130 37048			
6214	Diode, 1N4148.	4835 130 37048			
6215	Diode, 1N4148.	4835 130 37048			
6311	Diode.	4835 130 37294			
6321	Diode.	4835 130 37294			
6331	Diode.	4835 130 37294			
6341	Diode.	4835 130 37294			
6342	Diode, 1N4148.	4835 130 37048			
6343	Zener Diode, BZX284-C8V2.	4835 130 37922			
6400	Diode, 1N4148.	4835 130 37048			
6401	Diode, 1N4148.	4835 130 37048			
6402	Diode.	4835 130 37094			
6404	Diode.	4835 130 37957			
6405	Diode.	4835 130 37094			
6406	Diode, 1N4148.	4835 130 37048			
6408	Zener Diode, BZX79-B6V2.	4835 130 37948			
6409	Diode.	4835 130 37094			
6410	Diode.	4835 130 37094			
6412	Diode.	4835 130 37094			
6413	Zener Diode, BZX79-C12.	3198 010 21290			
6414	Diode, BAS216.	4835 130 37905			
6415	Diode, BAS216.	4835 130 37905			
6418	Diode, 1N4148.	4835 130 37048			
6419	Diode, 1N4148.	4835 130 37048			
6431	Diode.	4835 130 37294			
6432	Diode, 1N4148.	4835 130 37048			
			00A10800	Combi Board	
				00A10800 Combi Board	
			0200	2 Pin Board Connector.	2412 020 00724
			0201	2 Pin Board Connector.	2412 020 00724
			0202	8 Pin Board Connector.	2422 025 16393
			0204	5 Pin Board Connector.	2422 025 12481
			0206	7 Pin Board Connector.	2422 025 11244
			0207	Head Phone Connector.	2422 026 05041
			1000	Battery, 3V.	2422 526 01206
			1600	Crystal Resonator, 32.2768KHz.	2422 543 01153
			1601	Ceramic Resonator, 4 MHz.	2411 535 19006
			2611	100pF., 5%, 50V, Ceramic.	3198 016 01010
			2612	100pF., 5%, 50V, Ceramic.	3198 016 01010
			2615	4.7uF., 20%, 50V, Electrolytic.	3198 025 54780
			2621	0.022uF., 10%, 50V, Ceramic.	3198 017 02230
			2622	0.047uF., 10%, 50V, Ceramic.	3198 023 04730
			2623	22pF., 5%, 50V, Ceramic.	3198 016 02290
			2624	22pF., 5%, 50V, Ceramic.	3198 016 02290
			2631	0.1uF., 10%, 16V, Ceramic.	3198 017 01040
			2634	0.047uF., 10%, 50V, Ceramic.	3198 023 04730
			2635	220uF., +100%/-0% 10V, Electrolyt.	3198 025 12210
			2641	220uF., +100%/-0% 6.3V, Electroly.	3198 025 02210
			2642	2.2uF., 20%, 50V, Electrolytic.	3198 025 52280
			2661	4.7uF., 20%, 50V, Electrolytic.	3198 025 54780
			2662	4.7uF., 20%, 50V, Electrolytic.	3198 025 54780
			2663	300pF., 5%, 50V, Ceramic.	3198 016 03310
			2664	300pF., 5%, 50V, Ceramic.	3198 016 03310
			3611	12k, 5%, 1/10W, Metal Film.	3198 021 51230

13PT30L121 (continued)

3612	12k, 5%, 1/10W, Metal Film	3198	021	51230
3613	12k, 5%, 1/10W, Metal Film	3198	021	51230
3615	47k, 1/10W, 5%, Metal Film	4835	111	37445
3616	12k, 5%, 1/10W, Metal Film	3198	021	51230
3617	12k, 5%, 1/10W, Metal Film	3198	021	51230
3618	12k, 5%, 1/10W, Metal Film	3198	021	51230
3619	8.2k, 5%, 1/10W, Metal Film	4835	111	37448
3620	33k, 5%, 1/10W, Metal Film	4835	111	37248
3621	1k, 5%, 1/10W, Metal Film	4822	051	10102
3622	8.2k, 5%, 1/10W, Metal Film	4835	111	37448
3625	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3626	1.2k, 5%, 1/10W, Metal Film	4835	111	27042
3627	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3628	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3629	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3630	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3632	68k, 5%, 1/10W, Metal Film	4835	111	37273
3634	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3643	56k, 5%, 1/10W, Metal Film	4835	111	37477
3644	56k, 5%, 1/10W, Metal Film	4835	111	37477
3645	56k, 5%, 1/10W, Metal Film	4835	111	37477
3646	22k, 5%, 1/10W, Metal Film	4835	111	37441
3647	22k, 5%, 1/10W, Metal Film	4835	111	37441
3648	22k, 5%, 1/10W, Metal Film	4835	111	37441
3649	1k, 5%, 1/10W, Metal Film	4822	051	10102
3650	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424
3651	1k, 5%, 1/10W, Metal Film	4822	051	10102
3652	47k, 1/10W, 5%, Metal Film	4835	111	37445
3653	Resistor, 39 ohm, 5%	2120	108	91627
3661	120 ohm, 5%, 1/6W, Carbon Film	3198	011	01210
3662	120 ohm, 5%, 1/6W, Carbon Film	3198	011	01210
4640	Zero ohm, "Chip" Jumper	4835	111	27056
6623	Diode, BAS216	4835	130	37905
7610	IC, PCF8574P (PHSE)	9337	060	60112
7620	IC, PCF8593P (PHSE)	9351	517	50112
7630	IC, SM MSM9831-111M	9322	143	75668
7640	IC, LE80CZ (ST00) R	9322	144	53678
7642	Transistor, BC85	5322	130	60508
7650	Transistor, BC847B	4822	130	60511

Top Control Panel

Top Control Panel				
0209	4 Pin Board Connector	2422	025	12489
1680	Switch	2422	128	02742
1681	Switch	2422	128	02742
1682	Switch	2422	128	02742
1683	Switch	2422	128	02742
3683	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432

LED Right Panel

LED Right Panel				
0208	2 Pin Board Connector	2422	025	12488
6600	LED, NSPW515BS	9322	137	12682

LED Left Panel

LED Left Panel				
0210	2 Pin Board Connector	2422	025	12488
6602	LED, NSPW515BS	9322	137	12682

A10811 L9 Event Timer

A10811 L9 Event Timer				
1102	Crystal Resonator, 32 MHz	2422	543	00056
1237	4 Pin Board Connector	2422	025	12479
2111	47uF., 20%, 25V, Electrol.	3198	025	34790
2113	Battery, 3V	2422	526	01206
3110	10k, 5%, 1/10W, Metal Fil.	4835	111	37216
3111	2.7k, 5%, 1/10W, Metal Fil.	3198	021	52720
3116	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
3117	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
5104	Fixed Coil, 6.8uH.	3198	018	26880
6110	Diode, BAS216	4835	130	37905
7110	IC, MK41T56N-00	4835	209	17438

ASD050 & ASD053 & ASD054 2X1 Watt Stereo Module

ASD050 & ASD053 & ASD054 2X1 Watt Stereo Module				
0117	Heatsink, Stereo	3135	011	01411
0239	17 Pin Board Connector	2422	025	16267
0240	17 Pin Board Connector	2422	025	16267
0246	4 Pin Board Connector	2422	025	12479
0247	5 Pin Connector Cable	2422	025	04853
1861	Ceramic Resonator	4835	122	97102
2861	2.2uF., 20%, 50V, Electrolytic	3198	025	52280
2863	0.022uF., 100V, Metalized Polyester	3198	014	02230
2864	0.022uF., 50V, Metalized Polyester	3198	014	02240
2865	2.2uF., 20%, 50V, Electrolytic	3198	025	52280
2866	0.022uF., 50V, Metalized Polyester	3198	014	02240
2867	2.2uF., 20%, 50V, Electrolytic	3198	025	52280
2868	2.2uF., 20%, 50V, Electrolytic	3198	025	52280
2869	4.7uF., 20%, 50V, Electrolytic	3198	025	54780
2870	4700pF., 10%, 50V, Polyester	2020	300	90568
2871	1.0uF., 20%, 50V, Electrolytic	3198	025	51080

S = Safety Part Be sure to use exact replacement part.

2872	10uF., 20%, 50V, Electrolytic	3198	025	51090
2873	100uF., 50V, Electrolytic	3198	025	51010
2874	100uF., 50V, Electrolytic	3198	025	51010
2880	1uF., 50V, Metalized Polyester	3198	014	01050
2881	1uF., 50V, Metalized Polyester	3198	014	01050
2882	0.68uF., 50V, Polyester	3198	014	06840
2883	0.68uF., 50V, Polyester	3198	014	06840
2884	0.1uF., 50V, Ceramic	3198	023	21040
2921	0.47uF., 50V, Metalized Polyester	3198	014	04740
2922	0.033uF., 10%, 50V, Ceramic	3198	017	03330
2923	0.1uF., 50V, Metalized Polyester	3198	014	01040
2924	0.082uF., 50V, Polyester	2020	300	90617
2925	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2950	22uF., 20%, 50V, Electrolytic	3198	025	52290
2951	10uF., 20%, 50V, Electrolytic	3198	025	51090
2952	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2955	1000uF., 25V, Electrolytic	3198	026	31020
2957	0.22uF., 25V, Ceramic	3198	023	22240
2958	47pF., 5%, 50V, Ceramic	3198	016	04790
2959	47pF., 5%, 50V, Ceramic	3198	016	04790
2960	47pF., 5%, 50V, Ceramic	3198	016	04790
2961	47pF., 5%, 50V, Ceramic	3198	016	04790
2962	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2963	0.22uF., 25V, Ceramic	3198	023	22240
2971	0.47uF., 50V, Metalized Polyester	3198	014	04740
2972	0.033uF., 10%, 50V, Ceramic	3198	017	03330
2973	0.1uF., 50V, Metalized Polyester	3198	014	01040
2974	0.082uF., 50V, Polyester	2020	300	90617
2975	0.01uF., 10%, 50V, Ceramic	3198	017	01030
3861	15k, 5%, 1/10W, Metal Film	4835	111	37458
3862	1.2k, 5%, 1/10W, Carbon	4835	111	27042
3863	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3864	3.3k, 5%, 1/10W, Carbon	4835	111	37247
3865	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3866	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3867	100k, 5%, 1/10W, Metal Film	4835	111	37434
3868	3.3k, 5%, 1/10W, Carbon	4835	111	37247
3869	3.3k, 5%, 1/10W, Carbon	4835	111	37247
3871	220 ohm, 5%, 1W, Metal Oxide	2322	193	53221
3872	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3873	3.9k, 5%, 1/10W, Metal Film	4835	111	37254
3874	3.9k, 5%, 1/10W, Metal Film	4835	111	37254
3921	270 ohm, 5%, 1/6W, Carbon Film	3198	011	02710
3922	1k, 5%, 1/10W, Metal Film	4822	051	10102
3923	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3924	6.8k, 5%, 1/10W, Metal Film	4835	111	37272
3925	5.6k, 5%, 1/10W, Metal Film	4835	111	37376
3926	1.8k, 5%, 1/10W, Carbon	4835	111	37231
3927	1.8k, 5%, 1/10W, Carbon	4835	111	37231
3928	12k, 5%, 1/10W, Metal Film	3198	021	51230
3929	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3930	10k, 5%, 1/10W, Carbon	4835	111	37216
3931	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3950	27k, 5%, 1/10W, Metal Film	4835	111	37442
3953	3.3k, 5%, 1/10W, Carbon	4835	111	37247
3971	270 ohm, 5%, 1/6W, Carbon Film	3198	011	02710
3972	1k, 5%, 1/10W, Metal Film	4822	051	10102
3973	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3974	6.8k, 5%, 1/10W, Metal Film	4835	111	37272
3975	5.6k, 5%, 1/10W, Metal Film	4835	111	37376
3976	1.8k, 5%, 1/10W, Carbon	4835	111	37231
3977	1.8k, 5%, 1/10W, Carbon	4835	111	37231
3978	12k, 5%, 1/10W, Metal Film	3198	021	51230
3979	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3980	10k, 5%, 1/10W, Carbon	4835	111	37216
3981	10k, 5%, 1/6W, Carbon Film	3198	011	01030
4901	Zero ohm, Metal Film	4835	111	27056
4905	Zero ohm, "Chip" Jumper	4835	111	27056
4906	Zero ohm, "Chip" Jumper	4835	111	27056
4908	Zero ohm, "Chip" Jumper	4835	111	27056
6861	Zener, 10 Volt, BZX79-C10	4835	130	37014
6953	Zener, 3.3 Volt, BZX79-C3V3	3198	010	23380
6962	Diode, BAS216	4835	130	37905
6963	Diode, BAS216	4835	130	37905
7861	IC, TDA9851/V1	9352	374	70112
7862	IC, SM HEF4052BT	9333	729	50653
7871	Transistor, BC635	9332	219	20126
7921	Transistor, BC847B	4822	130	60511
7922	Transistor, BC847B	4822	130	60511
7923	Transistor, BC847B	4822	130	60511
7951	Transistor, BC847B	4822	130	60511
7952	Transistor, BC847B	4822	130	60511
7954	IC, TDA7053A/N2	4822	209	13706
7955	Transistor, BC847B	4822	130	60511
7956	Transistor, BC85	5322	130	60508

Model 13PT30L121 Cabinet Parts

Model 13PT30L121 Cabinet Parts				
S AC01	AC Power Cord	3135	010	04751
AC02	Cabinet Back	3139	137	64121
AC03	Cabinet Front	3139	137	68241
S AC05	Convergence and Purity Assembly	4835	150	27007

13PT30L121 (continued)

S	AC06	CRT, A34EJM34X113.	4835	310	57302
S	AC07	Degaussing Coil.	3139	128	23671
	AC08	Degaussing Coil Spring	3139	121	26231
	AC09	Light Guide for Remote Sensor.	3139	124	31392
	AC10	Power Button	3139	137	64142
	AC11	Speaker (2 Used)	2422	264	00336
S	AC12	Yoke	4835	150	17158
	AC13	Chassis Guide, Right	3139	124	24782
	AC14	Chassis Guide, Left.	3139	124	31461
	AC16	Remote Transmitter, RC2531/01.	3139	228	82531
	AC17	Batteries For Remote Transmitter	9299	000	10137
	AC18	Owner's Manual	3135	015	15261
	AC25	Clock Assembly	3139	128	75761
	AC26	Clock Bracket.	3139	124	30311
	AC27	Cover Plate Assembly, Left	3139	137	65691
	AC28	Cover Plate Assembly, Right.	3139	137	65701
	AC29	Foot ONLY Left	3139	124	30292
	AC29	Foot Bracket, Left	3139	124	30341
	AC30	Foot ONLY Right.	3139	124	30302
	AC30	Foot Bracket, Right.	3139	124	30351
	AC31	Speaker Cover Plate, Left.	3139	124	30681
	AC31	Speaker Grill, Left.	3139	137	64101
	AC32	Speaker Cover Plate, Right	3139	124	30691
	AC32	Speaker Grill, Right	3139	137	64111

Model XS1956C121, C122, C125 Cabinet Parts

	00A10800	Combi Board	0000	000	00CBA
		Top Control Panel.	0000	000	00CBA
		LED Right Panel.	0000	000	00CBA
		LED Left Panel	0000	000	00CBA
		Al0811 L9 Event Timer.	0000	000	00CBA
		ASD050 & ASD053 & ASD054 2X1 Watt Stere			
		o Module	0000	000	00CBA
REMOTE		Remote Transmitter, RC2531/01.	3139	228	82531

13PT30L601 - Manual no. 7584

Model XS1956C121, C122, C125 Cabinet Parts

REMOTE Remote Transmitter, RC2531/01. 3139 228 82531

Model 13PT30L601Cabinet Parts

Model 13PT30L601Cabinet Parts

AC03	Cabinet Assembly	3139	137	68242
AC03	Front Cabinet Assembly	3139	137	64062
AC03	Front Cabinet.	3139	124	30233
AC10	Power Button Assembly.	3139	137	64142
AC10	Power Button	3139	124	30332
AC09	Light Guide.	3139	124	31392
AC29	Foot - Left.	3139	124	30292
AC30	Foot - Right	3139	124	30302
AC33	Top Control Bracket Assembly	3139	137	64172
AC33	Top Control Bracket.	3139	124	30252
AC31	Speaker Grille Left and Right Assembly	3139	137	68731
AC31	Speaker Grille Assembly, Left.	3139	137	64101
AC32	Speaker Bracket - Left	3139	124	30271
AC32	Speaker Grille Assembly, Right	3139	137	64111
AC30	Speaker Bracket - Right.	3139	124	30281
AC14	Chassis Guide. Left.	3139	124	31461
AC13	Chassis Guide, Right.	3139	124	24783
AC29	Foot Bracket - Left.	3139	124	30342
AC30	Foot Bracket - Right	3139	124	30352
AC31	Speaker Cover Plate - Left	3139	124	30682
AC32	Speaker Cover Plate - Right.	3139	124	30692
AC02	Backcover Assembly	3139	137	64121
AC02	Backcover.	3139	124	30243
AC27	Cover Plate Assembly - Left.	3139	137	65691
AC27	Cover Plate (VO) - Left.	3139	124	30742
AC28	Cover Plate Assembly - Right	3139	137	65701
AC28	Cover Plate (VO) - Right	3139	124	30752
AC01	AC Cord.	3135	010	04751
AC18	Owner's Manual	3135	015	15261
AC34	CRT Bracket.	3139	124	32881
S AC06	CRT A34AGT13X95E	9322	139	76682
AC07	Degaussing Coil.	3139	128	23751
AC16	Remote Transmitter, RC2531/01.	3139	228	82531
AC17	Battery, Zinc 1.5V, (AA 2-PACK).	9299	000	10137
AC11	Full Range Speaker, 25 ohm, 1.5 Watt	2422	264	00336
AC26	Clock Bracket VO US.	3139	124	30312
AC25	Clock NV1(ESD)	3139	128	75761

Main Chassis

Main Chassis

CBA	Main Chassis	3139	178	54061
0127	2 Pin Fuse Socket.	2422	088	00271
0131	Cover, Cap	3139	124	20241
0209	1 Pin Connector.	2422	034	20021
0210	4 Pin Connector.	2422	025	04852
S 0211	2 Pin Connector.	2422	025	11196
S 0212	2 Pin Connector.	2422	025	15396
0220	3 Pin Connector Cable Holder	2422	025	04851
S 0221	2 Pin Connector.	2422	025	15503
S 0222	2 Pin Connector.	2422	025	10646
0223	3 Pin Cinch Socket	2422	026	05029
0225	1 Pin Connector.	2422	034	20021
0226	1 Pin Connector.	2422	034	20021
0235	3 Pin Connector.	2412	020	00725
0237	4 Pin Connector.	2422	025	12479
0243	6 Pin Dipmate Cable.	2422	025	04854
0244	3 Pin Connector Cable.	2422	025	04851
0245	6 Pin Dipmate Cable.	2422	025	04854
S 0254	9 Pin Connector.	2419	501	06009
0267	3 Pin Connector.	2412	020	00725
1000	Tuner, V+U PLL.	2422	542	90098
1001	4.5MHz Band Pass Filter.	2422	549	42501
1003	Saw Filter 45.8MHz	2422	549	42433
1200	Ceramic Filter 4.5MHz.	2422	549	40807
1208	Crystal Resonator, 3.58 MHz.	2422	543	00832
S 1500	4 Amp Fuse	2422	086	10914
S 1572	65V, 800MA, Protection	2422	086	10584
1600	Crystal Resonator, 12 MHz.	2422	543	00488
1684	Tact Switch.	2422	128	02742
2001	0.047uF., 10%, 50V, Ceramic.	3198	023	04730
2002	100uF., 20%, 25V, Electrolytic	3198	025	31010
2003	100uF., 20%, 25V, Electrolytic	3198	025	31010
2004	0.022uF., 10%, 50V, Ceramic.	3198	017	02230
2005	30pF., 5%, 50V, Ceramic.	3198	016	03390
2006	47pF., 50V, NP0, Ceramic	3198	016	04790
2008	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2112	300pF., 5%, 50V, Ceramic	3198	016	03310
2113	300pF., 5%, 50V, Ceramic	3198	016	03310
2201	0.22uF., 50V, Metalized Polyester.	3198	014	02240
2202	100pF., 5%, 50V, Ceramic	3198	016	01010
2203	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2205	0.1uF., 50V, Ceramic	3198	023	21040
2206	2200pF., 10%, 50V, Ceramic	3198	017	02220
2207	100uF., 20%, 25V, Electrolytic	3198	025	31010
2210	0.47uF., 16V, Ceramic.	3198	017	24740
2211	0.47uF., 16V, Ceramic.	3198	017	24740
2214	0.022uF., 10%, 50V, Ceramic	3198	017	02230

S = Safety Part Be sure to use exact replacement part.

2215	2.2uF., 20%, 50V, Electrolytic	3198	025	52280
2216	0.22uF., 25V, Ceramic.	3198	023	22240
2218	6800pF., 10%, 50V, Ceramic	3198	017	06820
2221	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2222	0.1uF., 50V, Ceramic	3198	023	21040
2223	0.047uF., 10%, 50V, Ceramic.	3198	023	04730
2224	0.047uF., 10%, 50V, Ceramic.	3198	023	04730
2225	0.047uF., 10%, 50V, Ceramic.	3198	023	04730
2226	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2227	Zero ohm "Chip" Jumper	3198	021	90020
2228	47pF., 50V, NP0, Ceramic	3198	016	04790
2229	47pF., 50V, NP0, Ceramic	3198	016	04790
2230	47pF., 50V, NP0, Ceramic	3198	016	04790
2231	1000pF., 50V, Ceramic.	3198	017	01020
2232	2200pF., 10%, 50V, Ceramic	3198	017	02220
2233	1uF., 20%, 50V, Electrolytic	3198	025	51080
2234	4700pF., 10%, 50V, Ceramic	3198	017	04720
2236	0.22uF., 25V, Ceramic.	3198	023	22240
2237	100pF., 5%, 50V, Ceramic	3198	016	01010
2238	15pF., 5%, 50V, Ceramic.	3198	016	01590
2239	0.1uF., 50V, Metalized Polyester	3198	014	01040
2240	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2241	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2243	0.22uF., 25V, Ceramic.	3198	023	22240
2244	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2248	18pF., 50V, NP0, Ceramic	3198	016	01890
2250	330pF., 10%, 50V, Ceramic.	3198	017	03310
2253	0.022uF., 10%, 50V, Ceramic.	3198	017	02230
2255	100pF., 5%, 50V, Ceramic	3198	016	01010
2313	180pF., 50V, NP0, Ceramic.	3198	016	01810
2323	390pF., 5%, 50V, Ceramic	3198	016	03910
2331	330pF., 10%, 50V, Ceramic.	3198	017	03310
S 2341	2200pF., 1kV, Ceramic.	2020	558	90571
2342	0.047uF., 250V, Metalized Polyester.	2222	368	90176
2343	0.047uF., 250V, Metalized Polyester.	2222	368	90176
2400	0.047uF., 250V, Metalized Polyester.	2222	368	90176
2401	0.047uF., 250V, Metalized Polyester.	2222	368	90176
2402	300pF., 5%, 50V, Ceramic	3198	016	03310
2403	1500pF., 10%, 500V, Ceramic Disc	3198	019	41520
2405	470pF., 10%, 2kV., Ceramic	2020	558	90483
2406	4700pF., 1kV, Ceramic HDT.	2020	558	90495
2407	8200pF., 5%, 1.6kV, Metalized Polypropylene	2222	375	90152
2408	0.022uF., 50V, Ceramic Disc.	3198	019	22230
2409	47uF., 160V, Electrolytic.	2020	021	91139
2410	470uF., 25V, Electrolytic.	3198	026	34710
2411	100uF., 20%, 50V, Electrolytic	3198	025	51010
2412	0.015uF., 10%, 100V, Polyester	2222	347	90238
2413	22uF., 250V, Electrolytic.	2020	021	91205
2414	1000uF., 16V, Electrolytic	2020	021	91049
2415	1000uF., 16V, Electrolytic	2020	021	91049
2416	680pF., 10%, 2kV, Ceramic.	2020	558	90485
2417	470uF., 25V, Electrolytic.	3198	026	34710
2418	0.47uF., 16V, Ceramic.	3198	017	24740
2420	0.47uF., 250V, Metalized Polyester	2222	479	90023
2431	2.2uF., 100V, Electrolytic	2020	021	91331
2432	100uF., 25V, Electrolytic.	2020	021	90547
2460	470pF., 5%, 50V, Ceramic	3198	016	04710
2461	820pF., 5%, 50V, Ceramic	3198	016	08210
2462	470pF., 5%, 50V, Ceramic	3198	016	04710
2463	0.1uF., 50V, Metalized Polyester	3198	014	01040
2464	100uF., 20%, 50V, Electrolytic	3198	025	51010
2465	0.1uF., 50V, Metalized Polyester	3198	014	01040
2466	0.22uF., 50V, Metalized Polyester.	3198	014	02240
2467	0.1uF., 50V, Metalized Polyester	3198	014	01040
2470	4700pF., 10%, 50V, Ceramic	3198	017	04720
2500	0.47uF., 20%, 275V, Metalized Polypropylene	2222	336	29148
2502	2200pF., 10%, 1kV, Ceramic Disc.	3198	019	52220
2504	2200pF., 10%, 1kV, Ceramic Disc.	3198	019	52220
2505	2200pF., 10%, 1kV, Ceramic Disc.	3198	019	52220
2508	220uF., 20%, 200V, Electrolytic.	2020	024	90585
2509	1000pF., 10%, 1kV, Ceramic Disc.	2020	558	90473
2510	1000pF., 10%, 1kV, Ceramic Disc.	2020	558	90473
2517	1200pF., 10%, 50V, Ceramic	2020	552	95374
2518	220pF., 10%, 1kV, Ceramic.	3198	019	62210
2520	82pF., 5%, 50V, Ceramic.	3198	016	08290
2521	3300pF., 10%, 50V, Ceramic	3198	017	03320
2522	3300pF., 10%, 50V, Ceramic	3198	017	03320
2524	470pF., 5%, 50V, Ceramic	3198	016	04710
2529	0.1uF., 50V, Ceramic	2238	580	19812
2530	1uF., 20%, 50V, Electrolytic	2020	021	91147
2531	560pF., 2%, 50V, Ceramic	2020	552	96564
2533	300pF., 5%, 50V, Ceramic	3198	016	03310
2534	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2537	0.1uF., 50V, Metalized Polyester	3198	014	01040
2540	100uF., 25V, Electrolytic.	2020	021	90547
2541	4700pF., 10%, 50V, Polyester	2020	300	90568
2545	1500pF., 20%, 250V, Ceramic.	2020	554	90128
2550	680pF., 10%, 1kV, Ceramic.	3198	019	66810
2551	47uF., 160V, Electrolytic.	2020	021	91358
2560	1000pF., 10%, 50V, Ceramic	3198	017	01020

13PT30L601 (continued)

2561	1000uF., 16V, Electrolytic	2020 021 91049	3327	1.5k, 20%, 1/2W, Carbon Composition. .	3198 013 01520
2570	2200pF., 10%, 50V, Ceramic	3198 017 02220	3331	1k, 5%, Carbon	3198 021 51020
2571	2200uF., 25V, Electrolytic	2020 021 91353	3332	330 ohm, 5%, Metal Film.	3198 021 53310
2572	0.01uF., 10%, 50V, Ceramic	3198 017 01030	3333	10 ohm, 5%, Metal Film	3198 021 51090
2600	22uF., 20%, 50V, Electrolytic.	3198 025 52290	S 3334	18k, 5%, 3W, Metal Oxide	2322 195 63183
2601	22uF., 20%, 50V, Electrolytic.	3198 025 52290	S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221
2604	0.1uF., 50V, Ceramic	3198 023 21040	3337	1.5k, 20%, 1/2W, Carbon Composition. .	3198 013 01520
2605	0.1uF., 50V, Ceramic	3198 023 21040	3341	1.5k, 20%, 1/2W, Carbon Composition. .	3198 013 01520
2606	0.1uF., 50V, Ceramic	3198 023 21040	S 3347	Fusible Resistor, 1k, 5%	2306 204 03102
2607	1000pF., 5%, 50V, Ceramic.	3198 016 01020	3348	1.5k, 20%, 1/2W, Carbon Composition. .	3198 013 01520
2608	1000pF., 10%, 50V, Polyester	2020 300 90559	S 3349	Fusible Resistor, 1.5 ohm, 5%.	2306 204 03158
2609	0.1uF., 50V, Ceramic	3198 023 21040	S 3350	Fusible Resistor, 1.5 ohm, 5%.	2306 204 03158
2610	3300pF., 50V, 10%, Polyester	2020 300 90566	S 3400	4.7k, 5%, 3W, Metal Oxide.	2322 195 63472
2611	0.1uF., 50V, Ceramic	3198 023 21040	3402	27 ohm, 5%, 1/4W, Carbon Film.	2120 101 74279
2612	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	3403	5.6k, 5%, 1/4W, Carbon Film.	3198 011 05620
2613	82pF., 5%, 50V, Ceramic.	3198 016 08290	S 3404	12k, 5%, 1/3W, Metal Film.	2306 204 03123
2614	82pF., 5%, 50V, Ceramic.	3198 016 08290	S 3407	220 ohm, 5%, 3W, Metal Oxide	2322 195 63221
2615	100pF., 5%, 50V, Ceramic	3198 016 01010	S 3411	Fusible Resistor, 1 ohm, 5%.	2306 204 03108
2616	22pF., 5%, 50V, Ceramic.	3198 016 02290	S 3412	Fusible Resistor, 1 ohm, 5%.	2306 204 03108
2617	22pF., 5%, 50V, Ceramic.	3198 016 02290	3414	1k, 5%, Carbon	3198 021 51020
2618	2200pF., 10%, 50V, Ceramic	3198 017 02220	3415	15k, 5%, 1/6W, Carbon Film	3198 011 01530
2619	0.22uF., 10%, 16V, Ceramic	2020 552 96326	3416	Fusible Resistor NFR25H S.	2306 207 03398
2620	100pF., 5%, 50V, Ceramic	3198 016 01010	S 3417	Fusible Resistor, 1 ohm, 5%.	2306 207 03108
2621	100pF., 5%, 50V, Ceramic	3198 016 01010	3418	220k, 1%, Metal Film	2312 915 12204
2622	100pF., 5%, 50V, Ceramic	3198 016 01010	3419	91k, 1%, Metal Film.	2312 915 19103
2623	100pF., 5%, 50V, Ceramic	3198 016 01010	3420	75 ohm, 5%, Metal Film	3198 021 57590
2624	0.1uF., 50V, Ceramic	3198 023 21040	3421	100ohm, 5%, Carbon	3198 021 51010
2651	100uF., 20%, 25V, Electrolytic	3198 025 31010	3423	10k, 5%, 1/6W, Carbon Film	3198 011 01030
2675	0.47uF., 16V, Ceramic.	3198 017 24740	3424	6.8k, 5%, Metal Film	3198 021 56820
2676	1500pF., 50V, Ceramic.	3198 017 01520	3425	100ohm, 5%, Carbon	3198 021 51010
2680	10uF., 20%, 50V, Electrolytic.	3198 025 51090	3426	10k, 5%, Carbon.	3198 021 51030
2697	1000pF., 5%, 50V, Ceramic.	3198 016 01020	3427	330 ohm, 5%, Metal Film.	3198 021 53310
3000	100ohm, 5%, Carbon	3198 021 51010	3428	10k, 5%, Carbon.	3198 021 51030
3001	100ohm, 5%, Carbon	3198 021 51010	3431	220k, 5%, Metal Film	3198 021 52240
3002	15k, 5%, 1/6W, Carbon Film	3198 011 01530	3432	82k, 5%, Metal Film.	3198 021 58230
3003	12k, 5%, 1/4W, Carbon Film	3198 011 01230	3433	220k, 5%, Metal Film	3198 021 52240
3013	Zero ohm "Chip" Jumper	3198 021 90020	3434	47k, 5% Metal Film	3198 021 54730
3014	390 ohm, 5%, Metal Film.	3198 021 53920	3435	10k, 5%, Carbon.	3198 021 51030
3015	15k, 5%, Metal Film.	3198 021 51530	3436	2.2k, 5%, 1/4W, Carbon Film.	3198 011 02220
3016	680 ohm, 5%, Metal Film.	3198 021 56810	3440	10k, 5%, 1/6W, Carbon Film	3198 011 01030
3021	1k, 5%, Carbon	3198 021 51020	3441	22k, 5%, Metal Film.	3198 021 52230
3117	1k, 5%, Carbon	3198 021 51020	3460	2.2k, 1%, Metal Film	2312 915 12202
3118	47k, 5% Metal Film	3198 021 54730	3461	1k, 5%, Carbon	3198 021 51020
3119	47k, 5% Metal Film	3198 021 54730	3462	1k, 5%, Carbon	3198 021 51020
3127	1k, 5%, Carbon	3198 021 51020	S 3463	Fusible Resistor, 1.5 ohm, 5%.	2306 204 03158
3200	680 ohm, 5%, Metal Film.	3198 021 56810	3464	2.2k, 1%, Metal Film	2312 915 12202
3201	390 ohm, 5%, 1/4W, Carbon Film	3198 011 03910	3465	6.8 ohm, 1%, Metal Film.	2312 915 16808
3202	1.5 Meg ohm, 5%.	2322 730 61155	3466	5.6 ohm, 1%, Metal Film.	2312 915 15608
3204	150 ohm, 5%, 1/10W, Metal Film	3198 021 51510	3467	220 ohm, 5%, 1/4W, Carbon Film	3198 011 02210
3205	1k, 5%, Carbon	3198 021 51020	3468	220 ohm, 5%, 1/4W, Carbon Film	3198 011 02210
3206	270 ohm, 5%, Metal Film.	3198 021 52710	3470	Jumper Wire.	3198 036 90010
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306 204 03338	3471	390 ohm, 5%, Metal Film.	3198 021 53910
3208	82 ohm, 5%, Carbon Film.	2120 108 91636	3472	2.2k, 5%, 1/6W, Carbon Film.	3198 011 02220
3212	470 ohm, 5%, 1/4W, Carbon Film	3198 011 04710	3473	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010
3213	470 ohm, 5%, Metal Film.	3198 021 54710	S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322 195 63229
3214	150 ohm, 5%, 1/4W, Carbon Film	3198 011 01510	3501	470 ohm, 20%, 1/2W, Carbon Composition	3198 013 04710
3218	100ohm, 5%, Carbon	3198 021 51010	3502	2.2 Meg ohm, 5%, 1/2W, Metal Film. . .	2322 242 13225
3219	560 ohm, 5%, 1/6W, Carbon Film	3198 011 05610	3503	10 ohm, 30%, 120V, PTC	2120 661 00026
3221	100ohm, 5%, Carbon	3198 021 51010	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	2322 251 41228
3222	560 ohm, 5% Metal Film	3198 021 55610	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322 251 41101
3223	75 ohm, 5%, Metal Film	3198 021 57590	S 3510	33k, 5%, 3W, Metal Oxide	2322 195 63333
3225	100k, 5%, Carbon	3198 021 51040	3512	18k, 5%, Metal Film.	3198 021 51830
3243	2.7k, 5%, 1/10W, Metal Film.	3198 021 52720	3513	220k, 5%, Metal Film	3198 021 52240
3246	15k, 5%, Metal Film.	3198 021 51530	3517	10k, 5%, 1/6W, Carbon Film	3198 011 01030
3247	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	S 3518	47 ohm, 5%, 2W, Power Resistor	3198 012 33370
3248	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	3520	82k, 5%, Metal Film.	3198 021 58230
3257	47 ohm, 5% Metal Film.	3198 021 54790	3521	330 ohm, 5%, 1/6W, Carbon Film	3198 011 03310
3258	47 ohm, 5% Metal Film.	3198 021 54790	3524	Zero ohm "Chip" Jumper	3198 021 90020
3259	47 ohm, 5% Metal Film.	3198 021 54790	S 3525	Fusible Resistor, 33 ohm, 5%	2306 204 03339
3260	1k, 5%, Carbon	3198 021 51020	3528	150 ohm, 5%, 1/4W, Carbon Film	3198 011 01510
3265	1 Megohm, 5%, Metal Film	3198 021 51050	3529	4.7 ohm, 5%, 1/6W, Carbon Film	3198 011 04780
3266	15k, 5%, Metal Film.	3198 021 51530	3530	3.9k, 5%, 1/6W, Carbon Film.	3198 011 03920
3268	33k, 5%, Metal Film.	3198 021 53330	3532	6.8k, 5%, Metal Film	3198 021 56820
3269	39k, 5%, Metal Film.	3198 021 53930	3534	220k, 5%, Metal Film	3198 021 52240
3272	27k, 5%, Metal Film.	3198 021 52730	3536	27k, 5%, Metal Film.	3198 021 52730
3273	10k, 5%, Carbon.	3198 021 51030	3537	10k, 5%, Carbon.	3198 021 51030
3274	1k, 5%, Carbon	3198 021 51020	3538	82k, 5%, 1/6W, Carbon Film	3198 011 08230
3275	220k, 5%, Metal Film	3198 021 52240	3539	15k, 5%, 1/6W, Carbon Film	3198 011 01530
3276	1k, 5%, Carbon	3198 021 51020	3540	4.7k, Trim Pot (Control Adjust).	2120 368 90122
3277	Zero ohm "Chip" Jumper	3198 021 90020	S 3541	47 ohm, 5%, 2W, Power Resistor	3198 012 24790
3278	Zero ohm "Chip" Jumper	3198 021 90020	3542	4.7 Meg ohm, 5%.	2322 242 13475
3311	1k, 5%, Carbon	3198 021 51020	3570	10 ohm, 5%, Metal Film	3198 021 51090
3312	330 ohm, 5%, Metal Film.	3198 021 53310	3600	180 ohm, 5%, 1/6W, Carbon Film	3198 011 01810
3313	10 ohm, 5%, Metal Film	3198 021 51090	3601	390 ohm, 5%, 1/4W, Carbon Film	3198 011 03910
3314	18k, 5%, 3W, Metal Oxide	2322 195 63183	3602	470 ohm, 5%, 1/4W, Carbon Film	3198 011 04710
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3603	2.7k, 5%, 1/4W, Carbon Film.	3198 011 02720
3317	1.5k, 20%, 1/2W, Carbon Composition. .	3198 013 01520	3605	220 ohm, 5%, Metal Film.	3198 021 52210
3321	1k, 5%, Carbon	3198 021 51020	3606	560 ohm, 5% Metal Film	3198 021 55610
3322	330 ohm, 5%, Metal Film.	3198 021 53310	3607	10k, 5%, Carbon.	3198 021 51030
3323	10 ohm, 5%, Metal Film	3198 021 51090	3608	470 ohm, 5%, Metal Film.	3198 021 54710
S 3324	18k, 5%, 3W, Metal Oxide	2322 195 63183	3609	820 ohm, 5%, Metal Film.	3198 021 58210
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3610	470 ohm, 5%, Metal Film.	3198 021 54710

S = Safety Part Be sure to use exact replacement part.

13PT30L601 (continued)

3611	8.2k, 5%, Metal Film	3198 021 58220	5444	Line Driver Transformer.	3112 338 30882
3612	220 ohm, 5%, Metal Film.	3198 021 52210	S 5445	Transformer, LOT	3128 138 20702
3613	3.3k, 5%, Metal Film	3198 021 53320	5500	AC Filter, 20MHz	2422 549 42478
3614	3.3k, 5%, Metal Film	3198 021 53320	5502	Fixed Coil	3198 018 90010
3615	820 ohm, 5%, Metal Film.	3198 021 58210	5516	Fixed Bead Inductor, 100MHZ, 80R	3198 018 90020
3616	Resistor Network, 10X 8.2k, 5%	2120 108 93916	5521	Inductor, 2.2uH. JA.	3198 018 12280
3617	Resistor Network, 6X 8.2k.	2120 108 93914	5540	Inductor, 4.7uH. JA.	3198 018 14780
3619	470 ohm, 5%, Metal Film.	3198 021 54710	5545	Transformer Slot	2422 531 02311
3620	24k, 5%, Carbon.	2120 101 74243	5550	Fixed Bead Inductor, 100MHZ, 80R	3198 018 90020
3621	10k, 5%, Carbon.	3198 021 51030	5551	Fixed Inductor, 27uH., 5%.	2422 535 95366
3622	100ohm, 5%, Carbon	3198 021 51010	5552	Fixed Coil	3198 018 90010
3623	100ohm, 5%, Carbon	3198 021 51010	5571	Fixed Coil 22uH. K.	3198 018 22290
3624	Resistor Network, 7X 2.2k.	2120 108 93915	5573	Fixed Bead Inductor, 100MHZ, 80R	3198 018 90020
3625	100ohm, 5%, Carbon	3198 021 51010	5601	Jumper Wire.	3198 036 90010
3626	100ohm, 5%, Carbon	3198 021 51010	5602	Jumper Wire.	3198 036 90010
3627	10k, 5%, Carbon.	3198 021 51030	5603	Inductor, 6.8uH. JA.	3198 018 16880
3628	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	5604	Fixed Inductor, 4.7uH., 10%.	3198 018 34780
3629	4.7k, 5%, Metal Film	3198 021 54720	6007	Diode Regulator, BZX79-C33 (33 Volts).	3198 010 23390
3630	3.3k, 5%, 1/6W, Carbon Film.	3198 011 03320	6116	Diode Regulator BZX79-C6V8 (6.8 Volts)	3198 010 26880
3631	2.2k, 5%, Metal Film	3198 021 52220	6212	Diode Signal, 1N4148	3198 010 10010
3632	4.7k, 5%, Metal Film	3198 021 54720	6213	Diode Signal, 1N4148	3198 010 10010
3633	27k, 5%, 1/6W, Carbon Film	3198 011 02730	6214	Diode Signal, 1N4148	3198 010 10010
3634	5.6k, 5% Metal Film.	3198 021 55620	6215	Diode Signal, 1N4148	3198 010 10010
3636	2.2k, 5%, Metal Film	3198 021 52220	6311	Diode Signal, BAV21.	3198 010 10070
3639	150 ohm, 5%, 1/10W, Metal Film	3198 021 51510	6321	Diode Signal, BAV21.	3198 010 10070
3640	68 ohm, 5%, Metal Film	3198 021 56890	6331	Diode Signal, BAV21.	3198 010 10070
3641	68 ohm, 5%, Metal Film	3198 021 56890	6341	Diode Signal, BAV21.	3198 010 10070
3642	68 ohm, 5%, Metal Film	3198 021 56890	6342	Diode Signal, 1N4148	3198 010 10010
3643	10k, 5%, Carbon.	3198 021 51030	6343	Diode Regulator, BZX284-C8V2 (8.2 Volt)	9340 386 60115
3644	10k, 5%, Carbon.	3198 021 51030	6400	Diode Signal, 1N4148	3198 010 10010
3647	82 ohm, 5%, Carbon Film.	2120 101 74829	6401	Diode Signal, 1N4148	3198 010 10010
3648	82 ohm, 5%, Carbon Film.	2120 101 74829	6402	Diode Rectifier, BYD33D.	9337 234 00133
3649	82 ohm, 5%, Carbon Film.	2120 101 74829	6404	Diode Rectifier, BYD33M.	9337 410 30133
3650	1k, 5%, Carbon	3198 021 51020	6405	Diode Rectifier, BYD33D.	9337 234 00133
3651	1k, 5%, Carbon	3198 021 51020	6406	Diode Signal, 1N4148	3198 010 10010
3652	470 ohm, 5%, Metal Film.	3198 021 54710	6408	Diode Regulator, BZX79-B6V2 (6.2 Volt)	9331 668 30133
3653	470 ohm, 5%, Metal Film.	3198 021 54710	6409	Diode Rectifier, BYD33D.	9337 234 00133
3654	1 Megohm, 5%, Metal Film	3198 021 51050	6410	Diode Rectifier, BYD33D.	9337 234 00133
3655	100k, 5%, 1/4W, Carbon Film.	3198 011 01040	6412	Diode Rectifier, BYD33D.	9337 234 00133
3656	2.2k, 5%, Metal Film	3198 021 52220	6413	Zener Diode BZX79-C12 (12 Volts)	3198 010 21290
3670	2.2k, 5%, Metal Film	3198 021 52220	6414	Diode Rectifier, BAS216.	9340 255 30115
3680	680 ohm, 5%, Metal Film.	3198 021 56810	6415	Diode Rectifier, BAS216.	9340 255 30115
3682	8.2k, 5%, 1/6W, Carbon Film.	3198 011 08220	6418	Diode Signal, 1N4148	3198 010 10010
3684	3.3k, 5%, Metal Film	3198 021 53320	6419	Diode Signal, 1N4148	3198 010 10010
3685	220 ohm, 5%, Metal Film.	3198 021 52210	6431	Diode Signal, BAV21.	3198 010 10070
3686	680 ohm, 5%, Metal Film.	3198 021 56810	6432	Diode Signal, 1N4148	3198 010 10010
3687	5.6k, 5% Metal Film.	3198 021 55620	6435	Diode Rectifier, BAS216.	9340 255 30115
4000	Zero ohm "Chip" Jumper	3198 021 90020	6460	Diode Rectifier, BYD33D.	9337 234 00133
4120	Zero ohm "Chip" Jumper	3198 021 90020	6461	Diode Regulator, BZX79-C27 (27 Volts).	3198 010 22790
4134	Zero ohm "Chip" Jumper	3198 021 90020	6502	Diode Signal, 1N5062	3198 010 10120
4137	Zero ohm "Chip" Jumper	3198 021 90020	6503	Diode Signal, 1N5062	3198 010 10120
4139	Zero ohm "Chip" Jumper	3198 021 90020	6504	Diode Signal, 1N5062	3198 010 10120
4160	Zero ohm "Chip" Jumper	3198 021 90020	6505	Diode Signal, 1N5062	3198 010 10120
4201	Zero ohm "Chip" Jumper	3198 021 90020	6507	Diode Rectifier, BYD33J.	9337 234 20133
4209	Zero ohm "Chip" Jumper	3198 021 90020	6508	Diode Rectifier, BYD33J.	9337 234 20133
4211	Zero ohm "Chip" Jumper	3198 021 90020	6520	Diode Signal, 1N5062	3198 010 10120
4214	Zero ohm "Chip" Jumper	3198 021 90020	6521	Diode Signal, 1N5062	3198 010 10120
4218	Zero ohm "Chip" Jumper	3198 021 90020	6537	Diode Signal, BAV21.	3198 010 10070
4219	Zero ohm "Chip" Jumper	3198 021 90020	6540	Diode Signal, BAV21.	3198 010 10070
4223	Zero ohm "Chip" Jumper	3198 021 90020	6550	Diode Rectifier, BYV29X-500S	3139 120 52061
4250	Zero ohm "Chip" Jumper	3198 021 90020	6550	Diode Signal, BY229X-600	3139 178 60021
4252	Zero ohm "Chip" Jumper	3198 021 90020	6560	Diode, BYV27-200	9322 126 72673
4253	Zero ohm "Chip" Jumper	3198 021 90020	6570	Diode Rectifier, EGP20DL-5100.	9322 164 42682
4254	Zero ohm "Chip" Jumper	3198 021 90020	6600	Zener Diode BZX284-C3V9.	9340 385 80115
4444	Zero ohm "Chip" Jumper	3198 021 90020	6601	Zener Diode BZX284-C6V8.	9340 386 40115
4445	Zero ohm "Chip" Jumper	3198 021 90020	6612	Diode Regulator, BZX79-B6V8.	3198 010 56880
4446	Zero ohm "Chip" Jumper	3198 021 90020	6669	Zener Diode BZX79-C5V1 (5.1 Volts)	3198 010 25180
4510	Zero ohm "Chip" Jumper	3198 021 90020	6680	LED + Holder Assembly.	3139 128 05271
4602	Zero ohm "Chip" Jumper	3198 021 90020	6681	LED + Holder Assembly (GREEN) L9S	3139 178 58561
4604	Zero ohm "Chip" Jumper	3198 021 90020	7010	IC, L78M05CP	3139 120 51741
4606	Zero ohm "Chip" Jumper	3198 021 90020	7206	Transistor, BC857B	3198 010 42150
4607	Zero ohm "Chip" Jumper	3198 021 90020	7250	IC, TDA8846N2/S1	9352 620 26112
4608	Zero ohm "Chip" Jumper	3198 021 90020	7256	Transistor Signal BC847B	3198 010 42030
4609	Zero ohm "Chip" Jumper	3198 021 90020	7266	Transistor Signal BC847B	3198 010 42030
4611	Zero ohm "Chip" Jumper	3198 021 90020	7311	Transistor, BF422.	9332 593 50126
4612	Zero ohm "Chip" Jumper	3198 021 90020	7312	Transistor, BF422.	9332 593 50126
4615	Zero ohm "Chip" Jumper	3198 021 90020	7313	Transistor	9332 593 60126
4682	Zero ohm "Chip" Jumper	3198 021 90020	7321	Transistor, BF422.	9332 593 50126
4683	Zero ohm "Chip" Jumper	3198 021 90020	7322	Transistor, BF422.	9332 593 50126
4688	Zero ohm "Chip" Jumper	3198 021 90020	7323	Transistor	9332 593 60126
4689	Zero ohm "Chip" Jumper	3198 021 90020	7331	Transistor, BF422.	9332 593 50126
4690	Zero ohm "Chip" Jumper	3198 021 90020	7332	Transistor, BF422.	9332 593 50126
4691	Zero ohm "Chip" Jumper	3198 021 90020	7333	Transistor	9332 593 60126
5004	Inductor, 0.8uH. KA.	3198 018 18270	7400	Transistor, BF422.	9332 593 50126
5202	Inductor, 12uH. JA.	3198 018 11290	7401	Transistor Signal BC857B	3198 010 42150
5205	Jumper Wire.	3198 036 90010	7402	Power Transistor	3139 120 51811
5341	Fixed Inductor, 6.8uH., 10%.	3198 018 26880	7403	Transistor Signal BC847B	3198 010 42030
5342	Fixed Coil	3198 018 90010	7404	Transistor Signal BC857B	3198 010 42150
5404	Fixed Inductor, 27uH., 10%.	2422 535 94888	7431	Transistor Signal BC857B	3198 010 42150
5405	Fixed Inductor, 27uH., 5%.	2422 535 95366	7460	IC, TDA9302H	9322 088 25682
5408	Fixed Inductor, 15uH., 5%.	2422 535 95388	7469	Transistor Signal BC847B	3198 010 42030
5410	Fixed Inductor, 27uH., 5%.	2422 535 95366	7518	Transistor, ST6NC60FP.	3139 120 51881

S = Safety Part Be sure to use exact replacement part.

13PT30L601 (continued)

7520	IC, MC44603AP.	9322	108	36682	9304	Jumper Wire.	3198	036	90010
7600	IC, SAA5564PS/M3/0257.	9352	680	50112	9403	Jumper Wire.	3198	036	90010
7601	IC, M24C04-BN6	9322	130	62682	9404	Jumper Wire.	3198	036	90010
7602	Transistor, BD135-16	3139	120	51801	9407	Jumper Wire.	3198	036	90010
7605	Transistor Signal BC847B	3198	010	42030	9409	Jumper Wire.	3198	036	90010
7607	IC, SM NE555D.	9336	561	10623	9410	Jumper Wire.	3198	036	90010
7608	Transistor, PMBT2369	3198	010	43360	9411	Jumper Wire.	3198	036	90010
7609	Transistor Signal BC847B	3198	010	42030	9412	Jumper Wire.	3198	036	90010
7610	Transistor Signal BC847B	3198	010	42030	9414	Jumper Wire.	3198	036	90010
7611	Transistor Signal BC847B	3198	010	42030	9416	Jumper Wire.	3198	036	90010
7612	Transistor, BD135-16	3139	120	51801	9417	Jumper Wire.	3198	036	90010
7620	Transistor, Signal, BC547B	3198	020	40030	9419	Jumper Wire.	3198	036	90010
7621	Transistor Signal BC847B	3198	010	42030	9420	Jumper Wire.	3198	036	90010
7680	IR Receiver TSOP2236UHL(VISH)L	9322	154	48667	9421	Jumper Wire.	3198	036	90010
7681	Transistor Signal BC847B	3198	010	42030	9422	Jumper Wire.	3198	036	90010
9000	Jumper Wire.	3198	036	90010	9425	Jumper Wire.	3198	036	90010
9001	Jumper Wire.	3198	036	90010	9433	Jumper Wire.	3198	036	90010
9002	Jumper Wire.	3198	036	90010	9434	Jumper Wire.	3198	036	90010
9149	Jumper Wire.	3198	036	90010	9474	Jumper Wire.	3198	036	90010
9151	Jumper Wire.	3198	036	90010	9476	Jumper Wire.	3198	036	90010
9152	Jumper Wire.	3198	036	90010	9477	Jumper Wire.	3198	036	90010
9158	Jumper Wire.	3198	036	90010	9500	Jumper Wire.	3198	036	90010
9161	Jumper Wire.	3198	036	90010	9501	Jumper Wire.	3198	036	90010
9162	Jumper Wire.	3198	036	90010	9502	Jumper Wire.	3198	036	90010
9163	Jumper Wire.	3198	036	90010	9504	Jumper Wire.	3198	036	90010
9164	Jumper Wire.	3198	036	90010	9505	Jumper Wire.	3198	036	90010
9165	Jumper Wire.	3198	036	90010	9600	Jumper Wire.	3198	036	90010
9168	Jumper Wire.	3198	036	90010	9601	Jumper Wire.	3198	036	90010
9170	Jumper Wire.	3198	036	90010	9602	Jumper Wire.	3198	036	90010
9211	Jumper Wire.	3198	036	90010	9603	Jumper Wire.	3198	036	90010
9212	Jumper Wire.	3198	036	90010	9604	Jumper Wire.	3198	036	90010
9219	Jumper Wire.	3198	036	90010	9605	Jumper Wire.	3198	036	90010
9223	Jumper Wire.	3198	036	90010	9607	Jumper Wire.	3198	036	90010
9224	Jumper Wire.	3198	036	90010	9608	Jumper Wire.	3198	036	90010
9225	Jumper Wire.	3198	036	90010	9609	Jumper Wire.	3198	036	90010
9226	Jumper Wire.	3198	036	90010	9610	Jumper Wire.	3198	036	90010
9228	Jumper Wire.	3198	036	90010	9611	Jumper Wire.	3198	036	90010
9229	Jumper Wire.	3198	036	90010	9612	Jumper Wire.	3198	036	90010
9230	Jumper Wire.	3198	036	90010	9613	Jumper Wire.	3198	036	90010
9232	Jumper Wire.	3198	036	90010	9614	Jumper Wire.	3198	036	90010
9233	Jumper Wire.	3198	036	90010	9615	Jumper Wire.	3198	036	90010
9234	Jumper Wire.	3198	036	90010	9616	Jumper Wire.	3198	036	90010
9235	Jumper Wire.	3198	036	90010	9617	Jumper Wire.	3198	036	90010
9237	Jumper Wire.	3198	036	90010	9621	Jumper Wire.	3198	036	90010
9238	Jumper Wire.	3198	036	90010	9622	Jumper Wire.	3198	036	90010
9240	Jumper Wire.	3198	036	90010	9623	Jumper Wire.	3198	036	90010
9241	Jumper Wire.	3198	036	90010	9626	Jumper Wire.	3198	036	90010
9243	Jumper Wire.	3198	036	90010	9627	Jumper Wire.	3198	036	90010
9248	Jumper Wire.	3198	036	90010	9628	Jumper Wire.	3198	036	90010
9249	Jumper Wire.	3198	036	90010	9629	Jumper Wire.	3198	036	90010
9250	Jumper Wire.	3198	036	90010	9630	Jumper Wire.	3198	036	90010
9251	Jumper Wire.	3198	036	90010	9631	Jumper Wire.	3198	036	90010
9253	Jumper Wire.	3198	036	90010	9632	Jumper Wire.	3198	036	90010
9254	Jumper Wire.	3198	036	90010	9633	Jumper Wire.	3198	036	90010
9255	Jumper Wire.	3198	036	90010	9634	Jumper Wire.	3198	036	90010
9256	Jumper Wire.	3198	036	90010	9635	Jumper Wire.	3198	036	90010
9258	Jumper Wire.	3198	036	90010	9636	Jumper Wire.	3198	036	90010
9259	Jumper Wire.	3198	036	90010	9637	Jumper Wire.	3198	036	90010
9260	Jumper Wire.	3198	036	90010	9638	Jumper Wire.	3198	036	90010
9261	Jumper Wire.	3198	036	90010	9639	Jumper Wire.	3198	036	90010
9262	Jumper Wire.	3198	036	90010	9640	Jumper Wire.	3198	036	90010
9263	Jumper Wire.	3198	036	90010	9641	Jumper Wire.	3198	036	90010
9265	Jumper Wire.	3198	036	90010	9644	Jumper Wire.	3198	036	90010
9266	Jumper Wire.	3198	036	90010	9648	Jumper Wire.	3198	036	90010
9267	Jumper Wire.	3198	036	90010	9652	Jumper Wire.	3198	036	90010
9268	Jumper Wire.	3198	036	90010	9653	Jumper Wire.	3198	036	90010
9269	Jumper Wire.	3198	036	90010	9654	Jumper Wire.	3198	036	90010
9270	Jumper Wire.	3198	036	90010	9655	Jumper Wire.	3198	036	90010
9272	Jumper Wire.	3198	036	90010	9660	Jumper Wire.	3198	036	90010
9273	Jumper Wire.	3198	036	90010	9661	Jumper Wire.	3198	036	90010
9274	Jumper Wire.	3198	036	90010	9662	Jumper Wire.	3198	036	90010
9276	Jumper Wire.	3198	036	90010	9663	Jumper Wire.	3198	036	90010
9277	Jumper Wire.	3198	036	90010	9664	Jumper Wire.	3198	036	90010
9278	Jumper Wire.	3198	036	90010	9666	Jumper Wire.	3198	036	90010
9279	Jumper Wire.	3198	036	90010	9672	Jumper Wire.	3198	036	90010
9281	Jumper Wire.	3198	036	90010	9681	Jumper Wire.	3198	036	90010
9282	Jumper Wire.	3198	036	90010	9682	Jumper Wire.	3198	036	90010
9283	Jumper Wire.	3198	036	90010	9684	Jumper Wire.	3198	036	90010
9284	Jumper Wire.	3198	036	90010	9685	Jumper Wire.	3198	036	90010
9285	Jumper Wire.	3198	036	90010	9686	Jumper Wire.	3198	036	90010
9286	Jumper Wire.	3198	036	90010	9688	Jumper Wire.	3198	036	90010
9287	Jumper Wire.	3198	036	90010	9689	Jumper Wire.	3198	036	90010
9288	Jumper Wire.	3198	036	90010	9690	Jumper Wire.	3198	036	90010
9289	Jumper Wire.	3198	036	90010	9850	Jumper Wire.	3198	036	90010
9291	Jumper Wire.	3198	036	90010	9854	Jumper Wire.	3198	036	90010
9292	Jumper Wire.	3198	036	90010	9952	Jumper Wire.	3198	036	90010
9293	Jumper Wire.	3198	036	90010	9953	Jumper Wire.	3198	036	90010
9298	Jumper Wire.	3198	036	90010	9954	Jumper Wire.	3198	036	90010
9299	Jumper Wire.	3198	036	90010	9955	Jumper Wire.	3198	036	90010
9301	Jumper Wire.	3198	036	90010	9956	Jumper Wire.	3198	036	90010
9302	Jumper Wire.	3198	036	90010	9957	Jumper Wire.	3198	036	90010
9303	Jumper Wire.	3198	036	90010	9960	Jumper Wire.	3198	036	90010

S = Safety Part Be sure to use exact replacement part.

13PT30L601 (continued)

9962 Jumper Wire. 3198 036 90010
 9963 Jumper Wire. 3198 036 90010

Side Interface Panel

Side Interface Panel
 CBA Side Interface Panel 3139 178 53681
 0200 2 Pin Connector. 2412 020 00724
 0201 2 Pin Connector. 2412 020 00724
 0202 8 Pin Connector. 2422 025 16393
 0204 5 Pin Connector. 2422 025 12481
 0206 7 Pin Connector. 2422 025 11244
 0207 Headphone Connector. 2422 026 05041
 1000 Battery 3V 2422 526 01206
 1600 Crystal Resonator, 32.68KHz. 2422 543 01153
 1601 Ceramic Resonator, 4MHz. 2411 535 19006
 2611 100pF., 50V, Ceramic NPO, Ceramic. 3198 016 01010
 2612 100pF., 50V, Ceramic NPO, Ceramic. 3198 016 01010
 2615 4.7uF., 50V, 20%, Electrolytic. 3198 025 54780
 2621 0.022uF., 50V, 50V, Ceramic. 3198 017 02230
 2622 0.047uF., 25V, Ceramic. 3198 023 04730
 2623 22pF., 50V, NPO, Ceramic. 3198 016 02290
 2624 22pF., 50V, NPO, Ceramic. 3198 016 02290
 2631 0.1uF., 16V, Ceramic. 3198 017 01040
 2634 0.047uF., 25V, Ceramic. 3198 023 04730
 2635 470uF., 20%, 16V, Electrolytic. 3198 025 24710
 2641 220uF., 20%, 6.3V, Electrolytic. 3198 025 02210
 2642 2.2uF., 20%, 50V, Electrolytic. 3198 025 52280
 2661 4.7uF., 50V, 20%, Electrolytic. 3198 025 54780
 2662 4.7uF., 50V, 20%, Electrolytic. 3198 025 54780
 2663 330pF., 50V, NPO Ceramic. 3198 016 03310
 2664 330pF., 50V, NPO Ceramic. 3198 016 03310
 3611 12k, 5%, 1/10W, Metal Film. 3198 021 51230
 3612 12k, 5%, 1/10W, Metal Film. 3198 021 51230
 3613 12k, 5%, 1/10W, Metal Film. 3198 021 51230
 3615 47k, 5% Metal Film. 3198 021 54730
 3616 12k, 5%, 1/10W, Metal Film. 3198 021 51230
 3617 12k, 5%, 1/10W, Metal Film. 3198 021 51230
 3618 12k, 5%, 1/10W, Metal Film. 3198 021 51230
 3619 8.2k, 5%, Metal Film. 3198 021 58220
 3620 33k, 5%, Metal Film. 3198 021 53330
 3621 1k, 5%, Carbon. 3198 021 51020
 3622 8.2k, 5%, Metal Film. 3198 021 58220
 3625 470 ohm, 5%, Metal Film. 3198 021 54710
 3626 1.2k, 5%, Metal Film. 3198 021 51220
 3627 470 ohm, 5%, Metal Film. 3198 021 54710
 3628 470 ohm, 5%, Metal Film. 3198 021 54710
 3629 470 ohm, 5%, Metal Film. 3198 021 54710
 3630 470 ohm, 5%, Metal Film. 3198 021 54710
 3632 22k, 5%, Metal Film. 3198 021 52230
 3634 470 ohm, 5%, Metal Film. 3198 021 54710
 3643 56k, 5% Metal Film. 3198 021 55630
 3644 56k, 5% Metal Film. 3198 021 55630
 3645 56k, 5% Metal Film. 3198 021 55630
 3646 22k, 5%, Metal Film. 3198 021 52230
 3647 22k, 5%, Metal Film. 3198 021 52230
 3648 22k, 5%, Metal Film. 3198 021 52230
 3649 1k, 5%, Carbon. 3198 021 51020
 3650 270 ohm, 5%, Metal Film. 3198 021 52710
 3651 1k, 5%, Carbon. 3198 021 51020
 3652 47k, 5% Metal Film. 3198 021 54730
 3653 39 ohm, 5%, Carbon. 2120 108 91627
 3661 120 ohm, 5%, 1/6W, Carbon Film. 3198 011 01210
 3662 120 ohm, 5%, 1/6W, Carbon Film. 3198 011 01210
 4600 Zero ohm "Chip" Jumper. 3198 021 90020
 4601 Zero ohm "Chip" Jumper. 3198 021 90020
 4602 Zero ohm "Chip" Jumper. 3198 021 90020
 4603 Zero ohm "Chip" Jumper. 3198 021 90020
 4604 Zero ohm "Chip" Jumper. 3198 021 90020
 4605 Zero ohm "Chip" Jumper. 3198 021 90020
 4606 Zero ohm "Chip" Jumper. 3198 021 90020
 4607 Zero ohm "Chip" Jumper. 3198 021 90020
 4608 Zero ohm "Chip" Jumper. 3198 021 90020
 4609 Zero ohm "Chip" Jumper. 3198 021 90020
 4640 Zero ohm "Chip" Jumper. 3198 021 90020
 6623 Diode Rectifier, BAS216. 9340 255 30115
 7610 IC, PCF8574P. 9337 060 60112
 7620 IC, PCF8593P. 9351 517 50112
 7630 IC, SM MSM9831-111MA. 9322 143 75668
 7640 IC, LE80CZ. 9322 144 53678
 7642 Transistor Signal BC857B. 3198 010 42150
 7650 Transistor Signal BC847B. 3198 010 42030
 9602 Jumper Wire. 3198 036 90010
 9603 Jumper Wire. 3198 036 90010
 9604 Jumper Wire. 3198 036 90010
 9605 Jumper Wire. 3198 036 90010
 9606 Jumper Wire. 3198 036 90010
 9607 Jumper Wire. 3198 036 90010
 9608 Jumper Wire. 3198 036 90010
 9609 Jumper Wire. 3198 036 90010
 9610 Jumper Wire. 3198 036 90010
 9611 Jumper Wire. 3198 036 90010

Smart Sound Stereo

S = Safe to Replace. Do not use exact replacement part.

CBA Smart Sound Stereo Board 3139 178 01461
 2921 0.47uF., 10%, 50V, Polyester. 3198 014 04740
 2922 0.033uF., 10%, 50V, Ceramic. 3198 017 03330
 2923 0.1uF., 50V, Metalized Polyester. 3198 014 01040
 2924 0.082uF., 5%, 50V, Polyester. 2020 300 90617
 2925 0.01uF., 10%, 50V, Ceramic. 3198 017 01030
 2971 0.47uF., 10%, 50V, Polyester. 3198 014 04740
 2972 0.033uF., 10%, 50V, Ceramic. 3198 017 03330
 2973 0.1uF., 50V, Metalized Polyester. 3198 014 01040
 2974 0.082uF., 5%, 50V, Polyester. 2020 300 90617
 2975 0.01uF., 10%, 50V, Ceramic. 3198 017 01030
 3921 270 ohm, 5%, 1/6W, Carbon Film. 3198 011 02710
 3922 1k, 5%, Carbon. 3198 021 51020
 3923 470 ohm, 5%, Metal Film. 3198 021 54710
 3924 6.8k, 5%, Metal Film. 3198 021 56820
 3925 5.6k, 5% Metal Film. 3198 021 55620
 3926 1.8k, 5%, Metal Film. 3198 021 51820
 3927 1.8k, 5%, Metal Film. 3198 021 51820
 3928 12k, 5%, 1/10W, Metal Film. 3198 021 51230
 3929 220 ohm, 5%, Metal Film. 3198 021 52210
 3930 10k, 5%, Carbon. 3198 021 51030
 3931 10k, 5%, 1/6W, Carbon Film. 3198 011 01030
 3971 270 ohm, 5%, 1/6W, Carbon Film. 3198 011 02710
 3972 1k, 5%, Carbon. 3198 021 51020
 3973 470 ohm, 5%, Metal Film. 3198 021 54710
 3974 6.8k, 5%, Metal Film. 3198 021 56820
 3975 5.6k, 5% Metal Film. 3198 021 55620
 3976 1.8k, 5%, Metal Film. 3198 021 51820
 3977 1.8k, 5%, Metal Film. 3198 021 51820
 3978 12k, 5%, 1/10W, Metal Film. 3198 021 51230
 3979 220 ohm, 5%, Metal Film. 3198 021 52210
 3980 10k, 5%, Carbon. 3198 021 51030
 3981 10k, 5%, 1/6W, Carbon Film. 3198 011 01030
 4908 Zero ohm "Chip" Jumper. 3198 021 90020
 7921 Transistor Signal BC847B. 3198 010 42030
 7922 Transistor Signal BC847B. 3198 010 42030
 7923 Transistor Signal BC847B. 3198 010 42030
 7951 Transistor Signal BC847B. 3198 010 42030
 7952 Transistor Signal BC847B. 3198 010 42030
 7955 Transistor Signal BC847B. 3198 010 42030
 9950 Jumper Wire. 3198 036 90010

Sound Supply Board

Sound Supply Board
 CBA Sound Supply 1 Watt. 3139 178 06921
 S 1571 Radial Fuse, 1 Amp. 2422 086 10418
 5572 Fixed Coil. 3198 018 90010
 9507 Jumper Wire. 3198 036 90010

Stereo Module

Stereo Module
 CBA Stereo Module. 3139 178 02561
 0246 4 Pin Connector. 2422 025 12479
 0247 5 Pin Connector. 2422 025 04853
 2950 22uF., 20%, 50V, Electrolytic. 3198 025 52290
 2951 10uF., 20%, 50V, Electrolytic. 3198 025 51090
 2952 0.01uF., 10%, 50V, Ceramic. 3198 017 01030
 2953 0.022uF., 25V, Ceramic. 3198 023 22240
 2955 1000uF., 20%, 25V, Electrolytic. 3198 026 31020
 2957 0.22uF., 25V, Ceramic. 3198 023 22240
 2958 47pF., 5%, 50V, NPO, Ceramic. 3198 016 04790
 2959 47pF., 50V, NPO, Ceramic. 3198 016 04790
 2960 47pF., 50V, NPO, Ceramic. 3198 016 04790
 2961 47pF., 50V, NPO, Ceramic. 3198 016 04790
 2962 0.01uF., 10%, 50V, Ceramic. 3198 017 01030
 2963 0.022uF., 25V, Ceramic. 3198 023 22240
 3950 27k, 5%, Metal Film. 3198 021 52730
 3951 Jumper Wire. 3198 036 90010
 3953 3.3k, 5%, Metal Film. 3198 021 53320
 4901 Zero ohm "Chip" Jumper. 3198 021 90020
 6953 Diode Regulator, BZX79-C3V3 (3.3 Volts). 3198 010 23380
 6962 Diode Rectifier, BAS216. 9340 255 30115
 6963 Diode Rectifier, BAS216. 9340 255 30115
 7954 IC, TDA7053A/N2. 9351 861 60112
 7956 Transistor Signal BC857B. 3198 010 42150
 9955 Jumper Wire. 3198 036 90010
 9958 Jumper Wire. 3198 036 90010
 9961 Jumper Wire. 3198 036 90010

Top Control Panel

Top Control Panel
 CBA Top Control Panel. 3139 178 53691
 0209 4 Pin Connector. 2422 025 12489
 1680 Tact Switch. 2422 128 02742
 1681 Tact Switch. 2422 128 02742
 1682 Tact Switch. 2422 128 02742
 1683 Tact Switch. 2422 128 02742
 3683 100ohm, 5%, Carbon. 3198 021 51010

LED Board

LED Board
 CBA LED Board. 3139 178 54691

13PT30L601 (continued)

0151	LED Holder	3139	124	23831
0151	LED Holder	3139	124	23831
0208	2 Pin Connector	2422	025	12488
0210	2 Pin Connector	2422	025	12488
6600	LED, NSPW515BS	9322	137	12676
6602	LED, NSPW515BS	9322	137	12676
6663	LED.	9322	033	95682
6663	LED, VS LTL-307G	9322	011	42682

BTSC Non DBX Stereo Board

BTSC Non DBX Stereo Board				
CBA	BTSC Non DBX Stereo Board.	3139	178	58111
0239	17 Pin Connector	2422	025	16267
0240	17 Pin Connector	2422	025	16267
1861	Ceramic Resonator, 514.5KHz.	2422	540	98344
2861	2.2uF., 20%, 50V, Electrolytic	3198	025	52280
2863	0.22uF., 10%, 50V, Polyester	2020	300	90577
2864	0.22uF., 50V, Metalized Polyester.	3198	014	02240
2865	2.2uF., 20%, 50V, Electrolytic	3198	025	52280
2866	0.22uF., 50V, Metalized Polyester.	3198	014	02240
2867	2.2uF., 20%, 50V, Electrolytic	3198	025	52280
2868	2.2uF., 20%, 50V, Electrolytic	3198	025	52280
2869	4.7uF., 50V, 20%, Electrolytic	3198	025	54780
2870	4700pF., 10%, 50V, Polyester	2020	300	90568
2871	1uF., 20%, 50V, Electrolytic	3198	025	51080
2872	10uF., 20%, 50V, Electrolytic	3198	025	51090
2873	100uF., 20%, 50V, Electrolytic	3198	025	51010
2874	100uF., 20%, 50V, Electrolytic	3198	025	51010
2880	1uF., 10%, 50V, Polyester.	3198	014	01050
2881	1uF., 10%, 50V, Polyester.	3198	014	01050
2882	0.68uF., 10%, Polyester.	3198	014	06840
2883	0.68uF., 10%, Polyester.	3198	014	06840
2884	0.1uF., 50V, Ceramic	3198	023	21040
3861	15k, 5%, Metal Film.	3198	021	51530
3862	1.2k, 5%, Metal Film	3198	021	51220
3863	100ohm, 5%, Carbon	3198	021	51010
3864	3.3k, 5%, Metal Film	3198	021	53320
3865	100ohm, 5%, Carbon	3198	021	51010
3866	100ohm, 5%, Carbon	3198	021	51010
3867	100k, 5%, Carbon	3198	021	51040
3868	3.3k, 5%, Metal Film	3198	021	53320
3869	3.3k, 5%, Metal Film	3198	021	53320
3871	220 ohm, 5%, Metal Film.	2322	193	53221
3872	100ohm, 5%, Carbon	3198	021	51010
3873	390 ohm, 5%, Metal Film.	3198	021	53920
3874	390 ohm, 5%, Metal Film.	3198	021	53920
6861	Diode Regulator, BZX79-C10 (10 Volts).	3198	010	21090
7861	IC, TDA9851/V1	9352	374	70112
7862	IC, SM HEF4052BT (PHSE) R.	9333	729	50653
7871	Transistor, BC635.	9332	219	20126

14LL190121 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List							
	E8 Chassis Replacement Parts List						
	0127 Fuse, 3.15 Amp	3122	358	72141	2403	1500pF., 10%, 500V Ceramic	3198 019 41520
S 0211	2 Pin Board Connector.	2422	025	11196	2405	470pF., 10%, 2kV, Ceramic.	4835 122 47638
S 0212	2 Pin Board Connector.	2422	025	15396	2406	4700pF., 1kV, Ceramic.	2020 558 90495
0215	2 Pin Board Connector.	2412	020	00724	2407	8200pF., 1.6kV, Metalized Polyester.	2222 375 90152
0220	3 Pin Board Connector.	2422	025	04851	2408	0.022uF., 50V, Ceramic	3198 019 22230
S 0221	2 Pin Board Connector.	2422	025	15503	2409	47uF., 160V, Electrolytic.	2020 021 91139
S 0222	2 Pin Board Connector.	2422	025	10646	2410	470uF., 25V, Electrolytic.	3198 026 34710
0223	2 Pin Board Connector.	2422	026	04964	2411	100uF., 50V, Electrolytic.	3198 025 51010
0224	Contact Pin.	2422	034	20021	2412	0.033uF., 100V, Polyester.	2222 347 90236
0228	Contact Pin.	2422	034	20021	2413	22uF., 250V, Electrolytic.	2020 021 91205
0232	Headphone Jack	2422	026	04747	2414	1000uF., 16V, Electrolytic	2020 021 91049
0243	6 Pin Board Connector.	2422	025	04854	2415	1000uF., 16V, Electrolytic	2020 021 91049
0244	3 Pin Board Connector.	2422	025	04851	2416	680pF., 10%, 2kV, Ceramic.	4835 122 47584
0245	6 Pin Board Connector.	2422	025	04854	2417	470uF., 25V, Electrolytic.	3198 026 34710
S 0254	9 Pin Board Connector.	2419	501	06009	2418	0.47uF., 16V, Ceramic.	3198 017 24740
0267	3 Pin Board Connector.	2412	020	00725	2420	0.47uF., 250V, Metalized Polyester	2222 479 90023
1000	Tuner.	2422	542	90057	2431	2.2uF., 100V, Electrolytic	2020 021 91331
1001	Filter	2422	549	42501	2432	100uF., 25V, Electrolytic.	2020 021 90547
1003	Saw Filter, 45MHz.	2422	549	42433	2460	470pF., 5%, 50V, Ceramic	3198 016 04710
1200	Ceramic Filter, 4.5MHz	2422	549	40807	2461	820pF., 5%, 50V, Ceramic	3198 016 08210
1208	Crystal Resonator.	4835	242	77276	2462	470pF., 5%, 50V, Ceramic	3198 016 04710
S 1500	Fuse, 4 Amp, 250V.	2422	086	10869	2463	0.1uF., 50V, Metalized Polyester	3198 014 01040
S 1571	Fuse, 1 Amp.	4835	253	97162	2464	100uF., 50V, Electrolytic.	3198 025 51010
S 1572	Fuse, 800 Milliamp, 65V.	2422	086	10584	2465	0.1uF., 50V, Metalized Polyester	3198 014 01040
S 1580	Relay, 12V	2422	132	07317	2466	0.22uF., 50V, Metalized Polyester.	3198 014 02240
1600	Crystal Resonator, 12MHz	2422	543	00488	2467	0.1uF., 50V, Metalized Polyester	3198 014 01040
1680	Switch	2422	128	02742	2470	4700pF., 10%, 50V, Ceramic	3198 017 04720
1681	Switch	2422	128	02742	S 2500	0.47uF., 250V, Polyester	4835 121 47569
1682	Switch	2422	128	02742	2502	2200pF., 10%, 1kV, Ceramic	3198 019 52220
1683	Switch	2422	128	02742	2504	2200pF., 10%, 1kV, Ceramic	3198 019 52220
1684	Switch	2422	128	02742	2505	2200pF., 10%, 1kV, Ceramic	3198 019 52220
2001	0.047uF., 10%, 50V, Ceramic.	3198	023	04730	2508	220uF., 200V, Electrolytic	2020 024 90557
2002	100uF., 25V, Electrolytic.	3198	025	31010	2509	1000pF., 10%, 1kV, Ceramic	2020 558 90473
2003	25V, 100uF., Electrolytic.	3198	025	31010	2510	1000pF., 10%, 1kV, Ceramic	2020 558 90473
2004	0.022uF., 10%, 50V, Ceramic.	3198	017	02230	2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2 000 (see 7518)	2020 552 95374
2005	30pF., 5%, 50V, Ceramic.	3198	016	03990	2517	1000pF., 10%, 50V, Ceramic BEFORE JULY 2000 (see 7518).	3198 019 11020
2006	47pF., 5%, 50V, Ceramic.	3198	016	04790	2518	470pF., 10%, 1kV, Ceramic.	2020 558 90471
2008	10uF., 20%, 50V, Electrolytic.	3198	025	51090	2520	82pF., 5%, 50V, Ceramic.	3198 016 08290
2112	300pF., 5%, 50V, Ceramic	3198	016	03310	2521	3300pF., 10%, 50V, Ceramic	3198 017 03320
2173	330pF., 10%, 50V, Ceramic.	3198	017	03310	2522	3300pF., 10%, 50V, Ceramic	3198 017 03320
2174	10uF., 20%, 50V, Electrolytic.	3198	025	51090	2524	470pF., 5%, 50V, Ceramic	3198 016 04710
2176	330pF., 10%, 50V, Ceramic.	3198	017	03310	2529	0.1uF., 50V, Ceramic	2238 580 19812
2177	10uF., 20%, 50V, Electrolytic.	3198	025	51090	2530	1uF., 20%, 50V, Electrolytic	2020 021 91147
2201	0.22uF., 50V, Metalized Polyester.	3198	014	02240	2531	560pF., 2%, 50V, Ceramic	2020 552 93727
2202	4700pF., 10%, 50V, Ceramic	3198	017	04720	2533	300pF., 5%, 50V, Ceramic	3198 016 03310
2203	10uF., 20%, 50V, Electrolytic.	3198	025	51090	2534	1000pF., 5%, 50V, Ceramic.	3198 016 01020
2205	0.1uF., 50V, Ceramic	3198	023	21040	2537	0.1uF., 50V, Metalized Polyester	3198 014 01040
2206	2200pF., 10%, 50V, Ceramic	3198	017	02220	2540	100uF., 25V, Electrolytic.	2020 021 90547
2207	100uF., 25V, Electrolytic.	3198	025	31010	2541	4700pF., 10%, 50V, Polyester	2020 300 90568
2210	0.47uF., 16V, Ceramic.	3198	017	24740	S 2545	1500pF., 250VAC, Ceramic	4835 122 47621
2211	0.47uF., 16V, Ceramic.	3198	017	24740	2550	1000pF., 10%, 1kV, Ceramic	2020 558 90473
2214	0.022uF., 10%, 50V, Ceramic.	3198	017	02230	2551	47uF., 160V Electrolytic	2020 021 91358
2215	2.2uF., 20%, 50V, Electrolytic	3198	025	52280	2560	1000pF., 10%, 50V, Ceramic	3198 017 01020
2216	0.22uF., 25V, Ceramic.	3198	023	22240	2561	1000uF., 16V, Electrolytic	2020 021 91049
2218	6800pF., 10%, 50V, Ceramic	3198	017	06820	2570	2200pF., 10%, 50V, Ceramic	3198 017 02220
2222	0.1uF., 50V, Ceramic	3198	023	21040	2571	2200uF., 25V, Electrolytic	2020 021 91353
2223	0.047uF., 10%, 50V, Ceramic.	3198	023	04730	2572	0.01uF., 10%, 50V, Ceramic	3198 017 01030
2224	0.047uF., 10%, 50V, Ceramic.	3198	023	04730	2586	25V, 220uF., Electrolytic.	3198 025 32210
2225	0.047uF., 10%, 50V, Ceramic.	3198	023	04730	2600	22uF., 20%, 50V, Electrolytic.	3198 025 52290
2226	10uF., 20%, 50V, Electrolytic.	3198	025	51090	2601	22uF., 20%, 50V, Electrolytic.	3198 025 52290
2227	0.47uF., 16V, Ceramic.	3198	017	24740	2604	0.1uF., 50V, Ceramic	3198 023 21040
2228	47pF., 5%, 50V, Ceramic.	3198	016	04790	2605	0.1uF., 50V, Ceramic	3198 023 21040
2229	47pF., 5%, 50V, Ceramic.	3198	016	04790	2606	0.1uF., 50V, Ceramic	3198 023 21040
2230	47pF., 5%, 50V, Ceramic.	3198	016	04790	2607	1000pF., 5%, 50V, Ceramic.	3198 016 01020
2231	0.01uF., 10%, 50V, Ceramic	3198	017	01030	2608	1000pF., 10%, 50V, Polyester	4835 121 47662
2232	2200pF., 10%, 50V, Ceramic	3198	017	02220	2609	0.1uF., 50V, Ceramic	3198 023 21040
2233	1uF., 20%, 50V, Electrolytic	3198	025	51080	2610	3300pF., 10%, 50V, Polyester	2020 300 90566
2234	4700pF., 10%, 50V, Ceramic	3198	017	04720	2611	0.1uF., 50V, Ceramic	3198 023 21040
2236	0.22uF., 25V, Ceramic.	3198	023	22240	2612	0.022uF., 10%, 50V, Ceramic.	3198 017 02230
2237	100pF., 5%, 50V, Ceramic	3198	016	01010	2613	82pF., 5%, 50V, Ceramic.	3198 016 08290
2238	15pF., 5%, 50V, Ceramic.	3198	016	01590	2614	82pF., 5%, 50V, Ceramic.	3198 016 08290
2239	0.1uF., 50V, Metalized Polyester	3198	014	01040	2615	100pF., 5%, 50V, Ceramic	3198 016 01010
2240	1000pF., 5%, 50V, Ceramic.	3198	016	01020	2616	22pF., 5%, 50V, Ceramic.	3198 016 02290
2241	1000pF., 5%, 50V, Ceramic.	3198	016	01020	2617	22pF., 5%, 50V, Ceramic.	3198 016 02290
2242	1uF., 20%, 50V, Electrolytic	3198	025	51080	2618	2200pF., 10%, 50V, Ceramic	3198 017 02220
2243	0.22uF., 25V, Ceramic.	3198	023	22240	2619	0.22uF., 25V, Ceramic.	3198 023 22240
2244	10uF., 20%, 50V, Electrolytic.	3198	025	51090	2620	100pF., 5%, 50V, Ceramic	3198 016 01010
2248	18pF., 5%, 50V, Ceramic.	3198	016	01890	2621	100pF., 5%, 50V, Ceramic	3198 016 01010
2250	330pF., 10%, 50V, Ceramic.	3198	017	03310	2622	100pF., 5%, 50V, Ceramic	3198 016 01010
2253	0.022uF., 10%, 50V, Ceramic.	3198	017	02230	2623	100pF., 5%, 50V, Ceramic	3198 016 01010
2255	100pF., 5%, 50V, Ceramic	3198	016	01010	2624	0.1uF., 50V, Ceramic	3198 023 21040
2313	270pF., 5%, 50V, Ceramic	3198	016	02710	2651	100uF., 25V, Electrolytic.	3198 025 31010
2323	390pF., 5%, 50V, Ceramic	3198	016	03910	2675	0.47uF., 16V, Ceramic.	3198 017 24740
2331	330pF., 10%, 50V, Ceramic.	3198	017	03310	2680	10uF., 20%, 50V, Electrolytic.	3198 025 51090
2341	2200pF., 1kV, Ceramic.	2020	558	90571	2697	1000pF., 5%, 50V, Ceramic.	3198 016 01020
2342	0.047uF., 250V, Metalized Polyester.	2222	368	90176	2950	22uF., 20%, 50V, Electrolytic.	3198 025 52290
2343	0.047uF., 250V, Metalized Polyester.	2222	368	90176	2951	10uF., 20%, 50V, Electrolytic.	3198 025 51090
2400	0.047uF., 250V, Metalized Polyester.	2222	368	90176	2952	2200pF., 10%, 50V, Ceramic	3198 017 02220
2401	0.047uF., 250V, Metalized Polyester.	2222	368	90176	2953	0.22uF., 25V, Ceramic.	3198 023 22240
2402	300pF., 5%, 50V, Ceramic	3198	016	03310	2954	0.22uF., 25V, Ceramic.	3198 023 22240

S = Safety Part Be sure to use exact replacement part.

14LL190121 (continued)

2955	470uF., 25V, Electrolytic.	3198	026	34710	3419	82k, 1%, 1/2W, Metal Film.	2322	156	28203
2971	0.47uF., 63V, Metalized Polyester. . .	4822	121	42008	3420	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276
2972	0.033uF., 10%, 50V, Ceramic.	3198	017	03330	3421	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
2973	0.1uF., 50V, Metalized Polyester. . . .	3198	014	01040	3423	10k, 5%, 1/6W, Carbon Film.	3198	011	01030
2974	50V, Polyester.	2020	300	90617	3424	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
2975	0.01uF., 10%, 50V, Ceramic.	3198	017	01030	3425	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3000	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3426	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3001	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3427	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443
3002	15k, 5%, 1/6W, Carbon Film.	3198	011	01530	3428	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3003	12k, 5%, 1/4W, Carbon Film.	3198	011	01230	3431	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3013	Zero ohm, "Chip" Jumper.	4835	111	27056	3432	82k, 5%, 1/10W, Metal Film.	4835	111	37277
3014	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	3433	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3015	15k, 5%, 1/10W, Metal Film.	4835	111	37458	3434	47k, 5%, 1/10W, Metal Film.	4835	111	37445
3016	680 ohm, 5%, 1/10W, Metal Film.	4835	111	37271	3435	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3021	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3436	2.2k, 5%, 1/4W, Carbon Film.	3198	011	02220
3117	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3440	10k, 5%, 1/6W, Carbon Film.	3198	011	01030
3118	47k, 5%, 1/10W, Metal Film.	4835	111	37445	3441	22k, 5%, 1/10W, Metal Film.	4835	111	37441
3156	270 ohm, 5%, 1/6W, Carbon Film.	3198	011	02710	3460	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676
3157	270 ohm, 5%, 1/6W, Carbon Film.	3198	011	02710	3461	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3200	680 ohm, 5%, 1/10W, Metal Film.	4835	111	37271	3462	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3201	390 ohm, 5%, 1/4W, Carbon Film.	3198	011	03910	S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664
3203	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3464	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676
3204	150 ohm, 5%, 1/10W, Metal Film.	3198	021	51510	3465	5.6 ohm, 1%, Metal Film.	2322	156	25608
3205	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3466	5.6 ohm, 1%, Metal Film.	2322	156	25608
3206	270 ohm, 5%, 1/10W, Metal Film.	4835	111	37424	3467	220 ohm, 5%, 1/4W, Carbon Film.	3198	011	02210
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338	3468	220 ohm, 5%, 1/4W, Carbon Film.	3198	011	02210
3208	82 ohm, 5%, 1/10W, Metal Film.	3198	021	58290	3470	18k, 5%, 1/6W, Carbon Film.	3198	011	01830
3212	470 ohm, 5%, 1/4W, Carbon Film.	3198	011	04710	3471	390 ohm, 5%, 1/10W, Metal Film.	4835	111	37253
3213	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259	3472	2.2k, 5%, 1/4W, Carbon Film.	3198	011	02220
3214	150 ohm, 5%, 1/4W, Carbon Film.	3198	011	01510	3473	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010
3218	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322	195	63229
3219	560 ohm, 5%, 1/6W, Carbon Film.	3198	011	05610	3501	470 ohm, 20%, 1/2W, Carbon.	2120	103	90019
3221	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film. . . .	2322	242	13225
3222	560 ohm, 5%, 1/10W, Metal Film.	4835	111	27054	3503	Positive Temperature Coefficient, 10 . .	4835	116	47001
3223	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835	112	27037
3225	100k, 5%, 1/10W, Metal Film.	4835	111	37434	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322	251	41101
3243	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	S 3510	33k, 5%, 3W, Metal Oxide.	2322	195	63333
3246	15k, 5%, 1/10W, Metal Film.	4835	111	37458	3512	18k, 5%, 1/10W, Metal Film.	4835	111	37232
3247	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3513	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3248	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3517	10k, 5%, 1/6W, Carbon Film.	3198	011	01030
3257	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120	106	90551
3258	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3520	82k, 5%, 1/10W, Metal Film.	4835	111	37277
3259	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3521	330 ohm, 5%, 1/6W, Carbon Film.	3198	011	03310
3260	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3524	Zero ohm, "Chip" Jumper.	4835	111	27056
3265	1 Meg ohm, 5%, 1/10W, Metal Film. . . .	4835	111	37217	S 3525	22 ohm, 5%, 1/3W, Metal Film.	2306	204	03229
3266	15k, 5%, 1/10W, Metal Film.	4835	111	37458	3528	150 ohm, 5%, 1/4W, Carbon Film.	3198	011	01510
3268	33k, 5%, 1/10W, Metal Film.	4835	111	37248	3529	4.7 ohm, 5%, 1/6W, Carbon Film.	3198	011	04780
3269	39k, 5%, 1/10W, Metal Film.	4835	111	27051	3530	3.9k, 5%, 1/6W, Carbon Film.	3198	011	03920
3272	27k, 5%, 1/10W, Metal Film.	4835	111	37442	3532	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3273	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3534	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3274	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3536	27k, 5%, 1/10W, Metal Film.	4835	111	37442
3275	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3537	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3276	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3538	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3277	Zero ohm, "Chip" Jumper.	4835	111	27056	3539	18k, 5%, 1/6W, Carbon Film.	3198	011	01830
3278	Zero ohm, "Chip" Jumper.	4835	111	27056	3540	Control Adjust, 4.7k.	2120	368	90122
S 3279	330 ohm, 5%, 2W, Metal Oxide.	2322	194	63331	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322	194	63479
3280	1k, 5%, 1/10W, Metal Film.	4822	051	10102	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film. . . .	4835	116	57009
3311	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3570	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363
3312	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443	3595	68k, 5%, 1/10W, Metal Film.	4835	111	37273
3313	4.7 ohm, 5%, 1/10W, Metal Film.	3198	021	54780	3596	10k, 5%, 1/10W, Metal Film.	4835	111	37216
S 3314	18k, 5%, 3W, Metal Oxide.	2322	195	63183	3597	10k, 5%, 1/10W, Metal Film.	4835	111	37216
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3598	22k, 5%, 1/10W, Metal Film.	4835	111	37441
3317	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3600	180 ohm, 5%, 1/6W, Carbon Film.	3198	011	01810
3321	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3601	390 ohm, 5%, 1/4W, Carbon Film.	3198	011	03910
3322	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443	3602	470 ohm, 5%, 1/4W, Carbon Film.	3198	011	04710
3323	4.7 ohm, 5%, 1/10W, Metal Film.	3198	021	54780	3603	2.7k, 5%, 1/4W, Carbon Film.	3198	011	02720
S 3324	18k, 5%, 3W, Metal Oxide.	2322	195	63183	3605	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3606	560 ohm, 5%, 1/10W, Metal Film.	4835	111	27054
3327	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3607	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3331	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3608	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3332	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443	3609	820 ohm, 5%, 1/10W, Metal Film.	4835	111	37466
3333	4.7 ohm, 5%, 1/10W, Metal Film.	3198	021	54780	3610	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
S 3334	18k, 5%, 3W, Metal Oxide.	2322	195	63183	3611	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3612	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371
3337	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3613	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
S 3341	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3614	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
S 3347	1k, 5%, 1/3W, Metal Film.	4835	116	57663	3615	820 ohm, 5%, 1/10W, Metal Film.	4835	111	37466
3348	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3616	Resistor, Inline Package 1/8W, 8.2k, . .	4835	111	97048
S 3349	1.2 ohm, 5%, Resistor.	2306	204	03128	3617	Resistor, Inline Package, 8.2k, 5%, . .	4835	111	97047
S 3350	1.2 ohm, 5%, Resistor.	2306	204	03128	3619	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322	195	63472	3620	24k, 5%, 1/4W, Carbon Film.	4835	110	47219
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120	101	74279	3622	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3403	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620	3623	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
S 3404	12k, 5%, 1/3W, Metal Film.	2306	204	03123	3624	Resistor Network, 2.2k, 5%	2120	108	93868
S 3407	220 ohm, 5%, 3W, Metal Oxide.	2322	195	63221	3625	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
S 3411	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3626	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3627	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3414	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3628	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010
3415	12k, 5%, 1/4W, Carbon Film.	3198	011	01230	3629	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
S 3416	Fusible Resistor.	2306	207	03398	3630	47k, 5%, 1/6W, Carbon Film.	3198	011	04730
S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	3631	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3418	200k, 1%, Metal Film.	2322	156	22004	3632	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052

S = Safety Part Be sure to use exact replacement part.

14LL190121 (continued)

3633	27k, 5%, 1/6W, Carbon Film	3198 011 02730	5570	Fixed Coil	3198 018 90010
3634	5.6k, 5%, 1/10W, Metal Film.	4835 111 37376	5571	Fixed Coil, 22uH., 10%	3198 018 22290
3636	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234	5573	Coil, 120 ohm, 100MHZ.	4835 157 67078
3639	150 ohm, 5%, 1/10W, Metal Film.	3198 021 51510	5603	Coil, 6.8uH., 5%	3198 018 16880
3640	68 ohm, 5%, 1/10W, Metal Film.	4835 111 37408	5604	Coil, 4.7uH., 10%	2422 535 95662
3641	68 ohm, 5%, 1/10W, Metal Film.	4835 111 37408	6007	Zener Diode, BZX79-C33	4835 130 37904
3642	68 ohm, 5%, 1/10W, Metal Film.	4835 111 37408	6212	Diode, 1N4148.	4835 130 37048
3643	10k, 5%, 1/10W, Metal Film	4835 111 37216	6213	Diode, 1N4148.	4835 130 37048
3644	10k, 5%, 1/10W, Metal Film	4835 111 37216	6214	Diode, 1N4148.	4835 130 37048
3647	82 ohm, 5%, 1/2W, Metal Film	2322 187 53829	6215	Diode, 1N4148.	4835 130 37048
3648	82 ohm, 5%, 1/2W, Metal Film	2322 187 53829	6311	Diode.	4835 130 37294
3649	82 ohm, 5%, 1/2W, Metal Film	2322 187 53829	6321	Diode.	4835 130 37294
3650	1k, 5%, 1/10W, Metal Film.	4822 051 10102	6331	Diode.	4835 130 37294
3651	1k, 5%, 1/10W, Metal Film.	4822 051 10102	6341	Diode.	4835 130 37294
3652	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	6342	Diode, 1N4148.	4835 130 37048
3653	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	6343	Zener Diode, BZX284-C8V2	4835 130 37922
3654	1 Meg ohm, 5%, 1/10W, Metal Film	4835 111 37217	6400	Diode, 1N4148.	4835 130 37048
3655	100k, 5%, 1/4W, Carbon Film.	3198 011 01040	6401	Diode, 1N4148.	4835 130 37048
3670	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234	6402	Diode.	4835 130 37094
3680	680 ohm, 5%, 1/10W, Metal Film	4835 111 37271	6404	Diode.	4835 130 37957
3682	8.2k, 5%, 1/6W, Carbon Film.	3198 011 08220	6405	Diode.	4835 130 37094
3683	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	6406	Diode, 1N4148.	4835 130 37048
3684	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247	6408	Zener Diode.	9337 242 70133
3685	Zero ohm, "Chip" Jumper.	4835 111 27056	6409	Diode.	4835 130 37094
3685	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371	6410	Diode.	4835 130 37094
3950	27k, 5%, 1/10W, Metal Film	4835 111 37442	6412	Diode.	4835 130 37094
3953	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247	6413	Zener Diode, BZX79-C12	3198 010 21290
3971	270 ohm, 5%, 1/10W, Metal Film	4835 111 37424	6414	Diode, BAS216.	4835 130 37905
3972	1k, 5%, 1/10W, Metal Film.	4822 051 10102	6415	Diode, BAS216.	4835 130 37905
3973	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	6418	Diode, 1N4148.	4835 130 37048
3974	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272	6419	Diode, 1N4148.	4835 130 37048
3975	5.6k, 5%, 1/10W, Metal Film.	4835 111 37376	6431	Diode.	4835 130 37294
3976	1.8k, 5%, 1/10W, Metal Film.	4835 111 37231	6432	Diode, 1N4148.	4835 130 37048
3977	1.8k, 5%, 1/10W, Metal Film.	4835 111 37231	6435	Diode, BAS216.	4835 130 37905
3978	12k, 5%, 1/10W, Metal Film	3198 021 51230	6460	Diode.	4835 130 37094
3979	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371	6461	Zener Diode, BZX79-C33	4835 130 37904
4000	Zero ohm, "Chip" Jumper.	4835 111 27056	6502	Diode, 1N5062.	4822 130 41275
4120	Zero ohm, "Chip" Jumper.	4835 111 27056	6503	Diode, 1N5062.	4822 130 41275
4121	Zero ohm, "Chip" Jumper.	4835 111 27056	6504	Diode, 1N5062.	4822 130 41275
4134	Zero ohm, "Chip" Jumper.	4835 111 27056	6505	Diode, 1N5062.	4822 130 41275
4137	Zero ohm, "Chip" Jumper.	4835 111 27056	6507	Diode, BYD33J.	4835 130 37094
4139	Zero ohm, "Chip" Jumper.	4835 111 27056	6508	Diode, BYD33J.	4835 130 37094
4154	Zero ohm, "Chip" Jumper.	4835 111 27056	6520	Diode, 1N5062.	4822 130 41275
4209	Zero ohm, "Chip" Jumper.	4835 111 27056	6521	Diode, 1N5062.	4822 130 41275
4211	Zero ohm, "Chip" Jumper.	4835 111 27056	6537	Diode.	4835 130 37294
4214	Zero ohm, "Chip" Jumper.	4835 111 27056	6540	Diode.	4835 130 37294
4218	Zero ohm, "Chip" Jumper.	4835 111 27056	6550	Diode.	9340 380 20127
4219	Zero ohm, "Chip" Jumper.	4835 111 27056	6560	Diode.	9322 126 72673
4223	Zero ohm, "Chip" Jumper.	4835 111 27056	6570	Diode, EGP20DL	4835 130 37919
4250	Zero ohm, "Chip" Jumper.	4835 111 27056	6584	Diode, BAS216.	4835 130 37905
4252	Zero ohm, "Chip" Jumper.	4835 111 27056	6585	Diode, BAS216.	4835 130 37905
4253	Zero ohm, "Chip" Jumper.	4835 111 27056	6590	Diode, BAS216.	4835 130 37905
4254	Zero ohm, "Chip" Jumper.	4835 111 27056	6600	Zener Diode.	9340 385 80115
4444	Zero ohm, "Chip" Jumper.	4835 111 27056	6601	Zener Diode.	9340 386 40115
4445	Zero ohm, "Chip" Jumper.	4835 111 27056	6612	Zener Diode.	3198 010 36880
4446	Zero ohm, "Chip" Jumper.	4835 111 27056	6669	Zener Diode, BZX79-C5V1.	3198 010 25180
4510	Zero ohm, "Chip" Jumper.	4835 111 27056	6680	LED, LTL-307	4835 130 97096
4604	Zero ohm, "Chip" Jumper.	4835 111 27056	6953	Zener Diode.	9340 385 40115
4606	Zero ohm, "Chip" Jumper.	4835 111 27056	7010	IC	9322 028 93682
4607	Zero ohm, "Chip" Jumper.	4835 111 27056	7206	Transistor, BC85	5322 130 60508
4608	Zero ohm, "Chip" Jumper.	4835 111 27056	7250	IC, TDA8846N2/S1	9352 620 26112
4609	Zero ohm, "Chip" Jumper.	4835 111 27056	7256	Transistor, BC847B	4822 130 60511
4611	Zero ohm, "Chip" Jumper.	4835 111 27056	7265	Transistor, BC337-25	3198 020 43530
4612	Zero ohm, "Chip" Jumper.	4835 111 27056	7266	Transistor, BC847B	4822 130 60511
4615	Zero ohm, "Chip" Jumper.	4835 111 27056	7311	Transistor, BF422.	9332 593 50126
4682	Zero ohm, "Chip" Jumper.	4835 111 27056	7312	Transistor, BF422.	9332 593 50126
4683	Zero ohm, "Chip" Jumper.	4835 111 27056	7313	Transistor	9332 593 60126
4901	Zero ohm, "Chip" Jumper.	4835 111 27056	7321	Transistor, BF422.	9332 593 50126
4902	Zero ohm, "Chip" Jumper.	4835 111 27056	7322	Transistor, BF422.	9332 593 50126
4903	Zero ohm, "Chip" Jumper.	4835 111 27056	7323	Transistor	9332 593 60126
4904	Zero ohm, "Chip" Jumper.	4835 111 27056	7331	Transistor, BF422.	9332 593 50126
4906	Zero ohm, "Chip" Jumper.	4835 111 27056	7332	Transistor, BF422.	9332 593 50126
4908	Zero ohm, "Chip" Jumper.	4835 111 27056	7333	Transistor	9332 593 60126
5004	Coil, 0.82uH., 10%	3198 018 18270	7400	Transistor, BF422.	9332 593 50126
5202	Coil, 12uH., 5%	3198 018 11290	7401	Transistor, BC85	5322 130 60508
5341	Fixed Coil, 6.8uH.	3198 018 26880	7402	Power Transistor	9340 552 58127
5342	Fixed Coil	3198 018 90010	7403	Transistor, BC847B	4822 130 60511
5404	Fixed Coil, 56uH.	2422 535 94887	7404	Transistor, BC85	5322 130 60508
5405	Peaking Coil, 27uH., 5%	4835 157 67052	7431	Transistor, BC85	5322 130 60508
5408	Coil, 15uH., 5%	2422 535 95388	7460	IC, TDA9302H	4835 209 88531
5410	Peaking Coil, 27uH., 5%	4835 157 67052	7469	Transistor, BC847B	4822 130 60511
5444	Transformer, Line Driver	3112 338 30882	7518	Transistor, STP6NA60FI	BEFORE July 2000
S 5445	Transformer.	3128 138 20701		0 (see 2517)	4835 130 48109
S 5500	Line Filter.	4835 152 17011	7518	Transistor, STP6NC60FP	AFTER July 2000
5502	Fixed Coil	3198 018 90010		(see 2517)	9322 151 01687
5516	Coil, 120 ohm, 100MHZ.	4835 157 67078	7520	IC, MC44603A	4835 209 88537
5521	Coil, 2.2uH., 5%	3198 018 12280	7590	Transistor, BC847B	4822 130 60511
5540	Coil, 4.7uH., 5%	3198 018 14780	7591	Transistor, BC847B	4822 130 60511
S 5545	Transformer.	2422 531 02311	7600	IC, SAA5543/1046	4835 310 57477
5550	Coil, 120 ohm, 100MHZ.	4835 157 67078	7601	IC, EEPROM	9322 097 23682
5551	Peaking Coil, 27uH., 5%	4835 157 67052	7602	Transistor	9332 696 70127
5552	Fixed Coil	3198 018 90010	7605	Transistor, BC847B	4822 130 60511

S = Safety Part Be sure to use exact replacement part.

14LL190121 (continued)

7607	IC	9336	561	10623
7608	Transistor	3198	010	43360
7609	Transistor, BC847B	4822	130	60511
7610	Transistor, BC847B	4822	130	60511
7611	Transistor, BC847B	4822	130	60511
7612	Transistor	9332	696	70127
7620	Transistor, BC547B	4835	130	47055
7621	Transistor, BC847B	4822	130	60511
7680	IR Receiver, GP1U28QP.	4835	219	47286
7680	IR Receiver.	9322	127	53667
7951	Transistor, BC847B	4822	130	60511
7952	Transistor, BC847B	4822	130	60511
7953	IC, TDA7056B/N1.	4835	209	88474
7955	Transistor, BC847B	4822	130	60511
7956	Transistor, BC85	5322	130	60508

A10811 L9 Event Timer

A10811 L9 Event Timer				
1102	Crystal Resonator, 32 MHz.	2422	543	00056
1237	4 Pin Board Connector.	2422	025	12479
2111	47uF., 20%, 25V, Electrol.	3198	025	34790
2113	Battery, 3V.	2422	526	01206
3110	10k, 5%, 1/10W, Metal Fil.	4835	111	37216
3111	2.7k, 5%, 1/10W, Metal Fi.	3198	021	52720
3116	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
3117	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
5104	Fixed Coil, 6.8uH.	3198	018	26880
6110	Diode, BAS216.	4835	130	37905
7110	IC, MK41T56N-00.	4835	209	17438

Model 14LL190121, 1121 Cabinet Parts

Model 14LL190121, 1121 Cabinet Parts				
S AC01	AC Power Cord, Non-Polarized	3135	010	04761
AC02	Cabinet Back	3139	124	27621
AC03	Cabinet Front.	3139	137	59031
AC04	Control Buttons.	3139	124	27442
S AC05	Convergence and Purity Assembly.	4835	150	27007
S AC06	CRT, A34EJM34X113.	4835	310	57302
S AC07	Degaussing Coil (0121)	3139	128	23671
S AC07	Degaussing Coil (1121)	3139	128	23681
AC08	Degaussing Coil Spring	3139	121	26231
AC09	Light Guide.	3139	124	29162
AC10	Power Button	3139	124	27601
AC11	Speaker.	2422	264	00329
S AC12	Yoke	4835	150	17158
AC13	Chassis Guide, Right	4835	432	17938
AC14	Chassis Guide, Left.	4835	432	17937
AC16	Remote Transmitter, RC0737/01.	3139	148	56761
AC17	Batteries For Remote Transmitter	9299	000	13827
AC18	Owner's Manual, English & Spanish (0121)	3135	015	10231
AC18	Owner's Manual, English & Spanish (1121)	3135	015	10251
S AC20	AC Adaptor (1121).	3135	010	03071
AC21	Antenna Assembly	3139	128	75021

Model XS1956C121, C122, C125 Cabinet Parts

A10811 L9 Event Timer.				
0000	000	00CB	A	
REMOTE	Remote Transmitter, RC0737/01.	3139	148	56761

14LL191121 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List			
	E8 Chassis Replacement Parts List		
0127	Fuse, 3.15 Amp	3122	358 72141
S 0211	2 Pin Board Connector.	2422	025 11196
S 0212	2 Pin Board Connector.	2422	025 15396
0220	3 Pin Board Connector.	2422	025 04851
S 0221	2 Pin Board Connector.	2422	025 15503
S 0222	2 Pin Board Connector.	2422	025 10646
0224	Contact Pin.	2422	034 20021
0228	Contact Pin.	2422	034 20021
0243	6 Pin Board Connector.	2422	025 04854
0244	3 Pin Board Connector.	2422	025 04851
0245	6 Pin Board Connector.	2422	025 04854
1003	Saw Filter, 45MHz.	2422	549 42433
1200	Ceramic Filter, 4.5MHz.	2422	549 40807
S 1500	Fuse, 4 Amp, 250V.	2422	086 10869
S 1571	Fuse, 1 Amp.	4835	253 97162
S 1572	Fuse, 800 Milliamp, 65V.	2422	086 10584
1600	Crystal Resonator, 12MHz.	2422	543 00488
1684	Switch.	2422	128 02742
2001	0.047uF., 10%, 50V, Ceramic.	3198	023 04730
2002	100uF., 25V, Electrolytic.	3198	025 31010
2004	0.022uF., 10%, 50V, Ceramic.	3198	017 02230
2008	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2201	0.22uF., 50V, Metalized Polyester.	3198	014 02240
2205	0.1uF., 50V, Ceramic.	3198	023 21040
2206	2200pF., 10%, 50V, Ceramic.	3198	017 02220
2207	100uF., 25V, Electrolytic.	3198	025 31010
2211	0.47uF., 16V, Ceramic.	3198	017 24740
2214	0.022uF., 10%, 50V, Ceramic.	3198	017 02230
2215	2.2uF., 20%, 50V, Electrolytic.	3198	025 52280
2216	0.22uF., 25V, Ceramic.	3198	023 22240
2218	6800pF., 10%, 50V, Ceramic.	3198	017 06820
2222	0.1uF., 50V, Ceramic.	3198	023 21040
2223	0.047uF., 10%, 50V, Ceramic.	3198	023 04730
2224	0.047uF., 10%, 50V, Ceramic.	3198	023 04730
2225	0.047uF., 10%, 50V, Ceramic.	3198	023 04730
2226	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2228	47pF., 5%, 50V, Ceramic.	3198	016 04790
2229	47pF., 5%, 50V, Ceramic.	3198	016 04790
2230	47pF., 5%, 50V, Ceramic.	3198	016 04790
2231	0.01uF., 10%, 50V, Ceramic.	3198	017 01030
2232	2200pF., 10%, 50V, Ceramic.	3198	017 02220
2233	1uF., 20%, 50V, Electrolytic.	3198	025 51080
2234	4700pF., 10%, 50V, Ceramic.	3198	017 04720
2236	0.22uF., 25V, Ceramic.	3198	023 22240
2237	100pF., 5%, 50V, Ceramic.	3198	016 01010
2238	15pF., 5%, 50V, Ceramic.	3198	016 01590
2239	0.1uF., 50V, Metalized Polyester.	3198	014 01040
2240	1000pF., 5%, 50V, Ceramic.	3198	016 01020
2241	1000pF., 5%, 50V, Ceramic.	3198	016 01020
2243	0.22uF., 25V, Ceramic.	3198	023 22240
2244	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2250	330pF., 10%, 50V, Ceramic.	3198	017 03310
2253	0.022uF., 10%, 50V, Ceramic.	3198	017 02230
2255	100pF., 5%, 50V, Ceramic.	3198	016 01010
2233	390pF., 5%, 50V, Ceramic.	3198	016 03910
2341	2200pF., 1kV, Ceramic.	2020	558 90571
2342	0.047uF., 250V, Metalized Polyester.	2222	368 90176
2343	0.047uF., 250V, Metalized Polyester.	2222	368 90176
2400	0.047uF., 250V, Metalized Polyester.	2222	368 90176
2401	0.047uF., 250V, Metalized Polyester.	2222	368 90176
2402	300pF., 5%, 50V, Ceramic.	3198	016 03310
2403	1500pF., 10%, 500V Ceramic.	3198	019 41520
2405	470pF., 10%, 2kV, Ceramic.	4835	122 47638
2406	4700pF., 1kV, Ceramic.	2020	558 90495
2408	0.022uF., 50V, Ceramic.	3198	019 22230
2409	47uF., 160V, Electrolytic.	2020	021 91139
2410	470uF., 25V, Electrolytic.	3198	026 34710
2413	22uF., 250V, Electrolytic.	2020	021 91205
2414	1000uF., 16V, Electrolytic.	2020	021 91049
2415	1000uF., 16V, Electrolytic.	2020	021 91049
2417	470uF., 25V, Electrolytic.	3198	026 34710
2418	0.47uF., 16V, Ceramic.	3198	017 24740
2431	2.2uF., 100V, Electrolytic.	2020	021 91331
2432	100uF., 25V, Electrolytic.	2020	021 90547
2460	470pF., 5%, 50V, Ceramic.	3198	016 04710
2461	820pF., 5%, 50V, Ceramic.	3198	016 08210
2462	470pF., 5%, 50V, Ceramic.	3198	016 04710
2463	0.1uF., 50V, Metalized Polyester.	3198	014 01040
2464	100uF., 50V, Electrolytic.	3198	025 51010
2465	0.1uF., 50V, Metalized Polyester.	3198	014 01040
2466	0.22uF., 50V, Metalized Polyester.	3198	014 02240
2467	0.1uF., 50V, Metalized Polyester.	3198	014 01040
2470	4700pF., 10%, 50V, Ceramic.	3198	017 04720
S 2500	0.47uF., 250V, Polyester.	4835	121 47569
2502	2200pF., 10%, 1kV, Ceramic.	3198	019 52220
2504	2200pF., 10%, 1kV, Ceramic.	3198	019 52220
2505	2200pF., 10%, 1kV, Ceramic.	3198	019 52220
2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2000 (see 7518)	2020	552 95374
2517	1000pF., 10%, 50V, Ceramic BEFORE JULY 2000 (see 7518)	3198	019 11020

S = Safety Part Be sure to use exact replacement part.

2520	82pF., 5%, 50V, Ceramic.	3198	016 08290
2524	470pF., 5%, 50V, Ceramic.	3198	016 04710
2529	0.1uF., 50V, Ceramic.	2238	580 19812
2530	1uF., 20%, 50V, Electrolytic.	2020	021 91147
2531	560pF., 2%, 50V, Ceramic.	2020	552 93727
2533	300pF., 5%, 50V, Ceramic.	3198	016 03310
2534	1000pF., 5%, 50V, Ceramic.	3198	016 01020
2537	0.1uF., 50V, Metalized Polyester.	3198	014 01040
2540	100uF., 25V, Electrolytic.	2020	021 90547
2541	4700pF., 10%, 50V, Polyester.	2020	300 90568
2550	1000pF., 10%, 1kV, Ceramic.	2020	558 90473
2551	47uF., 160V Electrolytic.	2020	021 91358
2560	1000pF., 10%, 50V, Ceramic.	3198	017 01020
2561	1000uF., 16V, Electrolytic.	2020	021 91049
2570	2200pF., 10%, 50V, Ceramic.	3198	017 02220
2571	2200uF., 25V, Electrolytic.	2020	021 91353
2572	0.01uF., 10%, 50V, Ceramic.	3198	017 01030
2600	22uF., 20%, 50V, Electrolytic.	3198	025 52290
2601	22uF., 20%, 50V, Electrolytic.	3198	025 52290
2604	0.1uF., 50V, Ceramic.	3198	023 21040
2605	0.1uF., 50V, Ceramic.	3198	023 21040
2606	0.1uF., 50V, Ceramic.	3198	023 21040
2607	1000pF., 5%, 50V, Ceramic.	3198	016 01020
2608	1000pF., 10%, 50V, Polyester.	4835	121 47662
2609	0.1uF., 50V, Ceramic.	3198	023 21040
2610	3300pF., 10%, 50V, Polyester.	2020	300 90566
2611	0.1uF., 50V, Ceramic.	3198	023 21040
2613	82pF., 5%, 50V, Ceramic.	3198	016 08290
2614	82pF., 5%, 50V, Ceramic.	3198	016 08290
2615	100pF., 5%, 50V, Ceramic.	3198	016 01010
2616	22pF., 5%, 50V, Ceramic.	3198	016 02290
2617	22pF., 5%, 50V, Ceramic.	3198	016 02290
2618	2200pF., 10%, 50V, Ceramic.	3198	017 02220
2619	0.22uF., 25V, Ceramic.	3198	023 22240
2620	100pF., 5%, 50V, Ceramic.	3198	016 01010
2621	100pF., 5%, 50V, Ceramic.	3198	016 01010
2622	100pF., 5%, 50V, Ceramic.	3198	016 01010
2623	100pF., 5%, 50V, Ceramic.	3198	016 01010
2624	0.1uF., 50V, Ceramic.	3198	023 21040
2651	100uF., 25V, Electrolytic.	3198	025 31010
2675	0.47uF., 16V, Ceramic.	3198	017 24740
2680	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2697	1000pF., 5%, 50V, Ceramic.	3198	016 01020
3000	100 ohm, 5%, 1/10W, Metal Film.	4835	111 37432
3001	100 ohm, 5%, 1/10W, Metal Film.	4835	111 37432
3002	15k, 5%, 1/6W, Carbon Film.	3198	011 01530
3003	12k, 5%, 1/4W, Carbon Film.	3198	011 01230
3013	Zero ohm, "Chip" Jumper.	4835	111 27056
3014	3.9k, 5%, 1/10W, Metal Film.	4835	111 37254
3015	15k, 5%, 1/10W, Metal Film.	4835	111 37458
3016	680 ohm, 5%, 1/10W, Metal Film.	4835	111 37271
3201	390 ohm, 5%, 1/4W, Carbon Film.	3198	011 03910
3204	150 ohm, 5%, 1/10W, Metal Film.	3198	021 51510
3205	1k, 5%, 1/10W, Metal Film.	4822	051 10102
3206	270 ohm, 5%, 1/10W, Metal Film.	4835	111 37424
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204 03338
3208	82 ohm, 5%, 1/10W, Metal Film.	3198	021 58290
3212	470 ohm, 5%, 1/4W, Carbon Film.	3198	011 04710
3213	470 ohm, 5%, 1/10W, Metal Film.	4835	111 37259
3214	150 ohm, 5%, 1/4W, Carbon Film.	3198	011 01510
3219	560 ohm, 5%, 1/6W, Carbon Film.	3198	011 05610
3221	100 ohm, 5%, 1/10W, Metal Film.	4835	111 37432
3222	560 ohm, 5%, 1/10W, Metal Film.	4835	111 27054
3225	100k, 5%, 1/10W, Metal Film.	4835	111 37434
3247	100 ohm, 5%, 1/6W, Carbon Film.	3198	011 01010
3248	100 ohm, 5%, 1/6W, Carbon Film.	3198	011 01010
3257	47 ohm, 5%, 1/10W, Metal Film.	4835	111 37262
3258	47 ohm, 5%, 1/10W, Metal Film.	4835	111 37262
3259	47 ohm, 5%, 1/10W, Metal Film.	4835	111 37262
3260	1k, 5%, 1/10W, Metal Film.	4822	051 10102
3266	15k, 5%, 1/10W, Metal Film.	4835	111 37458
3268	33k, 5%, 1/10W, Metal Film.	4835	111 37248
3269	39k, 5%, 1/10W, Metal Film.	4835	111 27051
3272	27k, 5%, 1/10W, Metal Film.	4835	111 37442
3273	10k, 5%, 1/10W, Metal Film.	4835	111 37216
3274	1k, 5%, 1/10W, Metal Film.	4822	051 10102
3275	220k, 5%, 1/10W, Metal Film.	4835	111 37235
3276	1k, 5%, 1/10W, Metal Film.	4822	051 10102
3277	Zero ohm, "Chip" Jumper.	4835	111 27056
3278	Zero ohm, "Chip" Jumper.	4835	111 27056
3311	1k, 5%, 1/10W, Metal Film.	4822	051 10102
3312	330 ohm, 5%, 1/10W, Metal Film.	4835	111 37443
S 3314	18k, 5%, 3W, Metal Oxide.	2322	195 63183
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306	204 03221
3317	1.5k, 20%, 1/2W, Carbon.	4835	110 47034
3321	1k, 5%, 1/10W, Metal Film.	4822	051 10102
3322	330 ohm, 5%, 1/10W, Metal Film.	4835	111 37443
S 3324	18k, 5%, 3W, Metal Oxide.	2322	195 63183
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306	204 03221
3327	1.5k, 20%, 1/2W, Carbon.	4835	110 47034
3331	1k, 5%, 1/10W, Metal Film.	4822	051 10102
3332	330 ohm, 5%, 1/10W, Metal Film.	4835	111 37443

14LL191121 (continued)

S 3334	18k, 5%, 3W, Metal Oxide	2322 195 63183	3650	1k, 5%, 1/10W, Metal Film.	4822 051 10102
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3651	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3337	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3652	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
3341	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3653	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
S 3347	1k, 5%, 1/3W, Metal Film	4835 116 57663	3654	1 Meg ohm, 5%, 1/10W, Metal Film	4835 111 37217
3348	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3655	100k, 5%, 1/4W, Carbon Film.	3198 011 01040
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322 195 63472	3680	680 ohm, 5%, 1/10W, Metal Film	4835 111 37271
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120 101 74279	3682	8.2k, 5%, 1/6W, Carbon Film.	3198 011 08220
3403	5.6k, 5%, 1/4W, Carbon Film.	3198 011 05620	3684	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
S 3404	12k, 5%, 1/3W, Metal Film.	2306 204 03123	4134	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3407	220 ohm, 5%, 3W, Metal Oxide	2322 195 63221	4137	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	4139	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3416	Fusible Resistor	2306 207 03398	4209	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835 110 27012	4211	Zero ohm, "Chip" Jumper.	4835 111 27056
3421	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	4214	Zero ohm, "Chip" Jumper.	4835 111 27056
3423	10k, 5%, 1/6W, Carbon Film	3198 011 01030	4218	Zero ohm, "Chip" Jumper.	4835 111 27056
3424	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272	4219	Zero ohm, "Chip" Jumper.	4835 111 27056
3425	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	4223	Zero ohm, "Chip" Jumper.	4835 111 27056
3426	10k, 5%, 1/10W, Metal Film	4835 111 37216	4250	Zero ohm, "Chip" Jumper.	4835 111 27056
3427	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443	4252	Zero ohm, "Chip" Jumper.	4835 111 27056
3428	10k, 5%, 1/10W, Metal Film	4835 111 37216	4253	Zero ohm, "Chip" Jumper.	4835 111 27056
3431	220k, 5%, 1/10W, Metal Film.	4835 111 37235	4254	Zero ohm, "Chip" Jumper.	4835 111 27056
3432	82k, 5%, 1/10W, Metal Film	4835 111 37277	4444	Zero ohm, "Chip" Jumper.	4835 111 27056
3433	220k, 5%, 1/10W, Metal Film.	4835 111 37235	4445	Zero ohm, "Chip" Jumper.	4835 111 27056
3434	47k, 5%, 1/10W, Metal Film	4835 111 37445	4446	Zero ohm, "Chip" Jumper.	4835 111 27056
3435	10k, 5%, 1/10W, Metal Film	4835 111 37216	4510	Zero ohm, "Chip" Jumper.	4835 111 27056
3436	2.2k, 5%, 1/4W, Carbon Film.	3198 011 02220	4604	Zero ohm, "Chip" Jumper.	4835 111 27056
3440	10k, 5%, 1/6W, Carbon Film	3198 011 01030	4606	Zero ohm, "Chip" Jumper.	4835 111 27056
3441	22k, 5%, 1/10W, Metal Film	4835 111 37441	4607	Zero ohm, "Chip" Jumper.	4835 111 27056
3460	2.2k, 1%, 0.6W, Metal Film	4835 116 57676	4608	Zero ohm, "Chip" Jumper.	4835 111 27056
3461	1k, 5%, 1/10W, Metal Film.	4822 051 10102	4609	Zero ohm, "Chip" Jumper.	4835 111 27056
3462	1k, 5%, 1/10W, Metal Film.	4822 051 10102	4611	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835 116 57664	4612	Zero ohm, "Chip" Jumper.	4835 111 27056
3464	2.2k, 1%, 0.6W, Metal Film	4835 116 57676	4615	Zero ohm, "Chip" Jumper.	4835 111 27056
3467	220 ohm, 5%, 1/4W, Carbon Film	3198 011 02210	4682	Zero ohm, "Chip" Jumper.	4835 111 27056
3468	220 ohm, 5%, 1/4W, Carbon Film	3198 011 02210	4683	Zero ohm, "Chip" Jumper.	4835 111 27056
3471	390 ohm, 5%, 1/10W, Metal Film	4835 111 37253	5004	Coil, 0.82uH., 10%	3198 018 18270
3473	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	5202	Coil, 12uH., 5%.	3198 018 11290
S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322 195 63229	5342	Fixed Coil	3198 018 90010
3501	470 ohm, 20%, 1/2W, Carbon	2120 103 90019	5410	Peaking Coil, 27uH., 5%.	4835 157 67052
S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322 242 13225	5444	Transformer, Line Driver	3112 338 30882
S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835 112 27037	S 5500	Line Filter.	4835 152 17011
S 3509	100 ohm, 5%, 5W, Wire Wound.	2322 251 41101	5502	Fixed Coil	3198 018 90010
S 3510	33k, 5%, 3W, Metal Oxide	2322 195 63333	5516	Coil, 120 ohm, 100MHz.	4835 157 67078
3512	18k, 5%, 1/10W, Metal Film	4835 111 37232	5540	Coil, 4.7uH., 5%	3198 018 14780
3513	220k, 5%, 1/10W, Metal Film.	4835 111 37235	5550	Coil, 120 ohm, 100MHz.	4835 157 67078
3517	10k, 5%, 1/6W, Carbon Film	3198 011 01030	5551	Peaking Coil, 27uH., 5%.	4835 157 67052
3520	82k, 5%, 1/10W, Metal Film	4835 111 37277	5552	Fixed Coil	3198 018 90010
3521	330 ohm, 5%, 1/6W, Carbon Film	3198 011 03310	5571	Fixed Coil, 22uH., 10%	3198 018 22290
3524	Zero ohm, "Chip" Jumper.	4835 111 27056	5573	Coil, 120 ohm, 100MHz.	4835 157 67078
S 3525	22 ohm, 5%, 1/3W, Metal Film	2306 204 03229	5603	Coil, 6.8uH., 5%	3198 018 16880
3529	4.7 ohm, 5%, 1/6W, Carbon Film	3198 011 04780	6007	Zener Diode, BZX79-C33	4835 130 37904
3530	3.9k, 5%, 1/6W, Carbon Film.	3198 011 03920	6212	Diode, 1N4148.	4835 130 37048
3532	6.8k, 5%, 1/10W, Metal Film	4835 111 37272	6213	Diode, 1N4148.	4835 130 37048
3534	220k, 5%, 1/10W, Metal Film.	4835 111 37235	6214	Diode, 1N4148.	4835 130 37048
3537	10k, 5%, 1/10W, Metal Film	4835 111 37216	6215	Diode, 1N4148.	4835 130 37048
3538	100k, 5%, 1/4W, Carbon Film.	3198 011 01040	6311	Diode.	4835 130 37294
3539	18k, 5%, 1/6W, Carbon Film	3198 011 01830	6321	Diode.	4835 130 37294
3540	Control Adjust, 4.7k	2120 368 90122	6331	Diode.	4835 130 37294
S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322 194 63479	6341	Diode.	4835 130 37294
S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835 116 57009	6342	Diode, 1N4148.	4835 130 37048
3570	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	6343	Zener Diode, BZX284-C8V2	4835 130 37922
3600	180 ohm, 5%, 1/6W, Carbon Film	3198 011 01810	6400	Diode, 1N4148.	4835 130 37048
3601	390 ohm, 5%, 1/4W, Carbon Film	3198 011 03910	6401	Diode, 1N4148.	4835 130 37048
3602	470 ohm, 5%, 1/4W, Carbon Film	3198 011 04710	6402	Diode.	4835 130 37094
3603	2.7k, 5%, 1/4W, Carbon Film.	3198 011 02720	6404	Diode.	4835 130 37957
3605	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371	6405	Diode.	4835 130 37094
3606	560 ohm, 5%, 1/10W, Metal Film	4835 111 27054	6406	Diode, 1N4148.	4835 130 37048
3607	10k, 5%, 1/10W, Metal Film	4835 111 37216	6409	Diode.	4835 130 37094
3608	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	6410	Diode.	4835 130 37094
3609	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466	6412	Diode.	4835 130 37094
3610	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	6413	Zener Diode, BZX79-C12	3198 010 21290
3611	8.2k, 5%, 1/10W, Metal Film.	4835 111 37448	6414	Diode, BAS216.	4835 130 37905
3612	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371	6415	Diode, BAS216.	4835 130 37905
3613	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247	6418	Diode, 1N4148.	4835 130 37048
3614	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247	6419	Diode, 1N4148.	4835 130 37048
3615	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466	6431	Diode.	4835 130 37294
3617	Resistor, Inline Package, 8.2k, 5%,	4835 111 97047	6432	Diode, 1N4148.	4835 130 37048
3619	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	6435	Diode, BAS216.	4835 130 37905
3620	24k, 5%, 1/4W, Carbon Film	4835 110 47219	6460	Diode.	4835 130 37094
3622	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	6502	Diode, 1N5062.	4822 130 41275
3623	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	6503	Diode, 1N5062.	4822 130 41275
3624	Resistor Network, 2.2k, 5%	2120 108 93868	6504	Diode, 1N5062.	4822 130 41275
3625	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	6505	Diode, 1N5062.	4822 130 41275
3626	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	6507	Diode, BYD33J.	4835 130 37094
3628	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	6508	Diode, BYD33J.	4835 130 37094
3632	4.7k, 5%, 1/10W, Metal Film.	4835 111 27052	6520	Diode, 1N5062.	4822 130 41275
3633	27k, 5%, 1/6W, Carbon Film	3198 011 02730	6521	Diode, 1N5062.	4822 130 41275
3634	5.6k, 5%, 1/10W, Metal Film.	4835 111 37376	6537	Diode.	4835 130 37294
3636	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234	6540	Diode.	4835 130 37294
3643	10k, 5%, 1/10W, Metal Film	4835 111 37216	6550	Diode.	9340 380 20127
3644	10k, 5%, 1/10W, Metal Film	4835 111 37216	6560	Diode.	9322 126 72673

S = Safety Part Be sure to use exact replacement part.

14LL191121 (continued)

6570	Diode, EGP20DL	4835	130	37919
6600	Zener Diode.	9340	385	80115
6601	Zener Diode.	9340	386	40115
6669	Zener Diode, BZX79-C5V1.	3198	010	25180
6680	LED, LTL-307	4835	130	97096
7010	IC	9322	028	93682
7206	Transistor, BC85	5322	130	60508
7250	IC, TDA8846N2/S1	9352	620	26112
7256	Transistor, BC847B	4822	130	60511
7266	Transistor, BC847B	4822	130	60511
7311	Transistor, BF422.	9332	593	50126
7312	Transistor, BF422.	9332	593	50126
7313	Transistor	9332	593	60126
7321	Transistor, BF422.	9332	593	50126
7322	Transistor, BF422.	9332	593	50126
7323	Transistor	9332	593	60126
7331	Transistor, BF422.	9332	593	50126
7332	Transistor, BF422.	9332	593	50126
7333	Transistor	9332	593	60126
7400	Transistor, BF422.	9332	593	50126
7401	Transistor, BC85	5322	130	60508
7402	Power Transistor	9340	552	58127
7403	Transistor, BC847B	4822	130	60511
7404	Transistor, BC85	5322	130	60508
7431	Transistor, BC85	5322	130	60508
7460	IC, TDA9302H	4835	209	88531
7469	Transistor, BC847B	4822	130	60511
7518	Transistor, STP6NA60FI BEFORE July 2000 0 (see 2517)	4835	130	48109
7518	Transistor, STP6NC60FP AFTER July 2000 (see 2517)	9322	151	01687
7520	IC, MC44603A	4835	209	88537
7600	IC, SAA5543/1046	4835	310	57477
7601	IC, EEPROM	9322	097	23682
7602	Transistor	9332	696	70127
7605	Transistor, BC847B	4822	130	60511
7607	IC	9336	561	10623
7608	Transistor	3198	010	43360
7609	Transistor, BC847B	4822	130	60511
7610	Transistor, BC847B	4822	130	60511
7611	Transistor, BC847B	4822	130	60511
7612	Transistor	9332	696	70127
7620	Transistor, BC547B	4835	130	47055
7621	Transistor, BC847B	4822	130	60511

A10811 L9 Event Timer

A10811 L9 Event Timer				
1102	Crystal Resonator, 32 MHz.	2422	543	00056
1237	4 Pin Board Connector.	2422	025	12479
2111	47uF., 20%, 25V, Electrol.	3198	025	34790
2113	Battery, 3V.	2422	526	01206
3110	10k, 5%, 1/10W, Metal Fil.	4835	111	37216
3111	2.7k, 5%, 1/10W, Metal Fi.	3198	021	52720
3116	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
3117	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
5104	Fixed Coil, 6.8uH.	3198	018	26880
6110	Diode, BAS216.	4835	130	37905
7110	IC, MK41T56N-00.	4835	209	17438

Model XS1956C121, C122, C125 Cabinet Parts

A10811 L9 Event Timer.	0000	000	00CBA
--------------------------------	------	-----	-------

14LW192221 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List			
	E8 Chassis Replacement Parts List		
0127	Fuse, 3.15 Amp	3122 358 72141	
S 0211	2 Pin Board Connector.	2422 025 11196	
S 0212	2 Pin Board Connector.	2422 025 15396	
0218	3 Pin Board Connector.	2422 026 04742	
0220	3 Pin Board Connector.	2422 025 04851	
S 0221	2 Pin Board Connector.	2422 025 15503	
S 0222	2 Pin Board Connector.	2422 025 10646	
0223	6 Pin Board Connector.	2422 026 04827	
0224	Contact Pin.	2422 034 20021	
0227	4 Pin Board Connector.	2422 025 12479	
0228	Contact Pin.	2422 034 20021	
0229	3 Pin Board Connector.	2412 020 00725	
0230	3 Pin Board Connector.	2412 020 00725	
0232	Headphone Jack	2422 026 04747	
0234	5 Pin Board Connector.	2422 025 15848	
0243	6 Pin Board Connector.	2422 025 04854	
0244	3 Pin Board Connector.	2422 025 04851	
0245	6 Pin Board Connector.	2422 025 04854	
0249	4 Pin Board Connector.	2422 025 12479	
S 0254	9 Pin Board Connector.	2419 501 06009	
0260	4 Pin Board Connector.	2422 025 12479	
0267	3 Pin Board Connector.	2412 020 00725	
1000	Tuner.	2422 542 90057	
1003	Saw Filter, 45MHz.	2422 549 42433	
1200	Ceramic Filter, 4.5MHz.	2422 549 40807	
1208	Crystal Resonator.	4835 242 77276	
S 1500	Fuse, 4 Amp, 250V.	2422 086 10869	
S 1571	Fuse, 1 Amp.	4835 253 97162	
S 1572	Fuse, 800 Milliamp, 65V.	2422 086 10584	
S 1580	Relay, 12V	2422 132 07317	
1600	Crystal Resonator, 12MHz	2422 543 00488	
1680	Switch	2422 128 02742	
1681	Switch	2422 128 02742	
1682	Switch	2422 128 02742	
1683	Switch	2422 128 02742	
1684	Switch	2422 128 02742	
2001	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	
2002	100uF., 25V, Electrolytic.	3198 025 31010	
2003	25V, 100uF., Electrolytic.	3198 025 31010	
2004	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	
2008	10uF., 20%, 50V, Electrolytic.	3198 025 51090	
2112	300pF., 5%, 50V, Ceramic.	3198 016 03310	
2113	300pF., 5%, 50V, Ceramic.	3198 016 03310	
2114	300pF., 5%, 50V, Ceramic.	3198 016 03310	
2115	300pF., 5%, 50V, Ceramic.	3198 016 03310	
2171	300pF., 5%, 50V, Ceramic.	3198 016 03310	
2172	300pF., 5%, 50V, Ceramic.	3198 016 03310	
2173	330pF., 10%, 50V, Ceramic.	3198 017 03310	
2174	10uF., 20%, 50V, Electrolytic.	3198 025 51090	
2176	330pF., 10%, 50V, Ceramic.	3198 017 03310	
2177	10uF., 20%, 50V, Electrolytic.	3198 025 51090	
2201	0.022uF., 50V, Metalized Polyester.	3198 014 02240	
2205	0.1uF., 50V, Ceramic.	3198 023 21040	
2206	2200pF., 10%, 50V, Ceramic.	3198 017 02220	
2207	100uF., 25V, Electrolytic.	3198 025 31010	
2210	0.47uF., 16V, Ceramic.	3198 017 24740	
2211	0.47uF., 16V, Ceramic.	3198 017 24740	
2214	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	
2215	2.2uF., 20%, 50V, Electrolytic.	3198 025 52280	
2216	0.22uF., 25V, Ceramic.	3198 023 22240	
2218	6800pF., 10%, 50V, Ceramic.	3198 017 06820	
2222	0.1uF., 50V, Ceramic.	3198 023 21040	
2223	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	
2224	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	
2225	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	
2226	10uF., 20%, 50V, Electrolytic.	3198 025 51090	
2227	Zero ohm, "Chip" Jumper.	4835 111 27056	
2228	47pF., 5%, 50V, Ceramic.	3198 016 04790	
2229	47pF., 5%, 50V, Ceramic.	3198 016 04790	
2230	47pF., 5%, 50V, Ceramic.	3198 016 04790	
2231	0.01uF., 10%, 50V, Ceramic.	3198 017 01030	
2232	2200pF., 10%, 50V, Ceramic.	3198 017 02220	
2233	1uF., 20%, 50V, Electrolytic.	3198 025 51080	
2234	4700pF., 10%, 50V, Ceramic.	3198 017 04720	
2236	0.22uF., 25V, Ceramic.	3198 023 22240	
2237	100pF., 5%, 50V, Ceramic.	3198 016 01010	
2238	15pF., 5%, 50V, Ceramic.	3198 016 01590	
2239	0.1uF., 50V, Metalized Polyester.	3198 014 01040	
2240	1000pF., 5%, 50V, Ceramic.	3198 016 01020	
2241	1000pF., 5%, 50V, Ceramic.	3198 016 01020	
2243	0.22uF., 25V, Ceramic.	3198 023 22240	
2244	10uF., 20%, 50V, Electrolytic.	3198 025 51090	
2248	18pF., 5%, 50V, Ceramic.	3198 016 01890	
2250	330pF., 10%, 50V, Ceramic.	3198 017 03310	
2253	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	
2255	100pF., 5%, 50V, Ceramic.	3198 016 01010	
2313	270pF., 5%, 50V, Ceramic.	3198 016 02710	
2323	390pF., 5%, 50V, Ceramic.	3198 016 03910	
2331	330pF., 10%, 50V, Ceramic.	3198 017 03310	
2341	2200pF., 1kV, Ceramic.	2020 558 90571	
2342	0.047uF., 250V, Metalized Polyester.	2222 368 90176	
2343	0.047uF., 250V, Metalized Polyester.	2222 368 90176	
2400	0.047uF., 250V, Metalized Polyester.	2222 368 90176	
2401	0.047uF., 250V, Metalized Polyester.	2222 368 90176	
2402	300pF., 5%, 50V, Ceramic.	3198 016 03310	
2403	1500pF., 10%, 500V Ceramic.	3198 019 41520	
2405	470pF., 10%, 2kV, Ceramic.	4835 122 47638	
2406	4700pF., 1kV, Ceramic.	2020 558 90495	
2407	8200pF., 1.6kV, Metalized Polyester.	2222 375 90152	
2408	0.022uF., 50V, Ceramic.	3198 019 22230	
2409	47uF., 160V, Electrolytic.	2020 021 91139	
2410	470uF., 25V, Electrolytic.	3198 026 34710	
2411	100uF., 50V, Electrolytic.	3198 025 51010	
2412	0.033uF., 100V, Polyester.	2222 347 90236	
2413	22uF., 250V, Electrolytic.	2020 021 91205	
2414	1000uF., 16V, Electrolytic.	2020 021 91049	
2415	1000uF., 16V, Electrolytic.	2020 021 91049	
2416	680pF., 10%, 2kV, Ceramic.	4835 122 47584	
2417	470uF., 25V, Electrolytic.	3198 026 34710	
2418	0.47uF., 16V, Ceramic.	3198 017 24740	
2420	0.47uF., 250V, Metalized Polyester.	2222 479 90023	
2431	2.2uF., 100V, Electrolytic.	2020 021 91331	
2432	100uF., 25V, Electrolytic.	2020 021 90547	
2460	470pF., 5%, 50V, Ceramic.	3198 016 04710	
2461	820pF., 5%, 50V, Ceramic.	3198 016 08210	
2462	470pF., 5%, 50V, Ceramic.	3198 016 04710	
2463	0.1uF., 50V, Metalized Polyester.	3198 014 01040	
2464	100uF., 50V, Electrolytic.	3198 025 51010	
2465	0.1uF., 50V, Metalized Polyester.	3198 014 01040	
2466	0.22uF., 50V, Metalized Polyester.	3198 014 02240	
2467	0.1uF., 50V, Metalized Polyester.	3198 014 01040	
2470	4700pF., 10%, 50V, Ceramic.	3198 017 04720	
S 2500	0.47uF., 250V, Polyester.	4835 121 47569	
2502	2200pF., 10%, 1kV, Ceramic.	3198 019 52220	
2504	2200pF., 10%, 1kV, Ceramic.	3198 019 52220	
2505	2200pF., 10%, 1kV, Ceramic.	3198 019 52220	
2508	220uF., 200V, Electrolytic.	2020 024 90557	
2509	1000pF., 10%, 1kV, Ceramic.	2020 558 90473	
2510	1000pF., 10%, 1kV, Ceramic.	2020 558 90473	
2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2000 (see 7518)	2020 552 95374	
2517	1000pF., 10%, 50V, Ceramic BEFORE JULY 2000 (see 7518)	3198 019 11020	
2518	470pF., 10%, 1kV, Ceramic.	2020 558 90471	
2520	82pF., 5%, 50V, Ceramic.	3198 016 08290	
2521	3300pF., 10%, 50V, Ceramic.	3198 017 03320	
2522	3300pF., 10%, 50V, Ceramic.	3198 017 03320	
2524	470pF., 5%, 50V, Ceramic.	3198 016 04710	
2529	0.1uF., 50V, Ceramic.	2238 580 19812	
2530	1uF., 20%, 50V, Electrolytic.	2020 021 91147	
2531	560pF., 2%, 50V, Ceramic.	2020 552 93727	
2533	300pF., 5%, 50V, Ceramic.	3198 016 03310	
2534	1000pF., 5%, 50V, Ceramic.	3198 016 01020	
2537	0.1uF., 50V, Metalized Polyester.	3198 014 01040	
2540	100uF., 25V, Electrolytic.	2020 021 90547	
2541	4700pF., 10%, 50V, Polyester.	2020 300 90568	
S 2545	1500pF., 250VAC, Ceramic.	4835 122 47621	
2550	1000pF., 10%, 1kV, Ceramic.	2020 558 90473	
2551	47uF., 160V Electrolytic.	2020 021 91358	
2560	1000pF., 10%, 50V, Ceramic.	3198 017 01020	
2561	1000uF., 16V, Electrolytic.	2020 021 91049	
2570	2200pF., 10%, 50V, Ceramic.	3198 017 02220	
2571	2200uF., 25V, Electrolytic.	2020 021 91353	
2572	0.01uF., 10%, 50V, Ceramic.	3198 017 01030	
2586	25V, 220uF., Electrolytic.	3198 025 32210	
2600	22uF., 20%, 50V, Electrolytic.	3198 025 52290	
2601	22uF., 20%, 50V, Electrolytic.	3198 025 52290	
2604	0.1uF., 50V, Ceramic.	3198 023 21040	
2605	0.1uF., 50V, Ceramic.	3198 023 21040	
2606	0.1uF., 50V, Ceramic.	3198 023 21040	
2607	1000pF., 5%, 50V, Ceramic.	3198 016 01020	
2608	1000pF., 10%, 50V, Polyester.	4835 121 47662	
2609	0.1uF., 50V, Ceramic.	3198 023 21040	
2610	3300pF., 10%, 50V, Polyester.	2020 300 90566	
2611	0.1uF., 50V, Ceramic.	3198 023 21040	
2612	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	
2613	82pF., 5%, 50V, Ceramic.	3198 016 08290	
2614	82pF., 5%, 50V, Ceramic.	3198 016 08290	
2615	100pF., 5%, 50V, Ceramic.	3198 016 01010	
2616	22pF., 5%, 50V, Ceramic.	3198 016 02290	
2617	22pF., 5%, 50V, Ceramic.	3198 016 02290	
2618	2200pF., 10%, 50V, Ceramic.	3198 017 02220	
2619	0.22uF., 25V, Ceramic.	3198 023 22240	
2620	100pF., 5%, 50V, Ceramic.	3198 016 01010	
2621	100pF., 5%, 50V, Ceramic.	3198 016 01010	
2622	100pF., 5%, 50V, Ceramic.	3198 016 01010	
2623	100pF., 5%, 50V, Ceramic.	3198 016 01010	
2624	0.1uF., 50V, Ceramic.	3198 023 21040	
2651	100uF., 25V, Electrolytic.	3198 025 31010	
2675	0.47uF., 16V, Ceramic.	3198 017 24740	
2680	10uF., 20%, 50V, Electrolytic.	3198 025 51090	
2697	1000pF., 5%, 50V, Ceramic.	3198 016 01020	

S = Safety Part Be sure to use exact replacement part.

14LW192221 (continued)

3000	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3001	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3418	200k, 1%, Metal Film	2322	156	22004
3002	15k, 5%, 1/6W, Carbon Film	3198	011	01530	3419	82k, 1%, 1/2W, Metal Film.	2322	156	28203
3003	12k, 5%, 1/4W, Carbon Film	3198	011	01230	3420	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276
3013	Zero ohm, "Chip" Jumper.	4835	111	27056	3421	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3014	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	3423	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3015	15k, 5%, 1/10W, Metal Film	4835	111	37458	3424	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3016	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	3425	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3117	Zero ohm, "Chip" Jumper.	4835	111	27056	3426	10k, 5%, 1/10W, Metal Film	4835	111	37216
3120	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276	3427	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443
3121	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3428	10k, 5%, 1/10W, Metal Film	4835	111	37216
3122	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3431	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3124	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3432	82k, 5%, 1/10W, Metal Film	4835	111	37277
3125	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3433	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3127	Zero ohm, "Chip" Jumper.	4835	111	27056	3434	47k, 5%, 1/10W, Metal Film	4835	111	37445
3150	47k, 5%, 1/10W, Metal Film	4835	111	37445	3435	10k, 5%, 1/10W, Metal Film	4835	111	37216
3151	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3436	2.2k, 5%, 1/4W, Carbon Film.	3198	011	02220
3152	47k, 5%, 1/10W, Metal Film	4835	111	37445	3440	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3153	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3441	22k, 5%, 1/10W, Metal Film	4835	111	37441
3156	270 ohm, 5%, 1/6W, Carbon Film	3198	011	02710	3460	2.2k, 1%, 0.6W, Metal Film	4835	116	57676
3157	270 ohm, 5%, 1/6W, Carbon Film	3198	011	02710	3461	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3201	390 ohm, 5%, 1/4W, Carbon Film	3198	011	03910	3462	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3202	1.5 Meg ohm, 5%, 1/8W, Metal Film.	2322	730	61155	S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664
3203	10k, 5%, 1/10W, Metal Film	4835	111	37216	3464	2.2k, 1%, 0.6W, Metal Film	4835	116	57676
3204	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3465	5.6 ohm, 1%, Metal Film.	2322	156	25608
3205	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3466	5.6 ohm, 1%, Metal Film.	2322	156	25608
3206	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	3467	220 ohm, 5%, 1/4W, Carbon Film	3198	011	02210
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338	3468	220 ohm, 5%, 1/4W, Carbon Film	3198	011	02210
3208	82 ohm, 5%, 1/10W, Metal Film.	3198	021	58290	3470	18k, 5%, 1/6W, Carbon Film	3198	011	01830
3212	470 ohm, 5%, 1/4W, Carbon Film	3198	011	04710	3471	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253
3213	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3472	2.2k, 5%, 1/4W, Carbon Film.	3198	011	02220
3214	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510	3473	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3218	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322	195	63229
3219	560 ohm, 5%, 1/6W, Carbon Film	3198	011	05610	3501	470 ohm, 20%, 1/2W, Carbon	2120	103	90019
3221	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225
3222	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3503	Positive Temperature Coefficient, 10	4835	116	47001
3223	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835	112	27037
3225	100k, 5%, 1/10W, Metal Film.	4835	111	37434	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322	251	41101
3243	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	S 3510	33k, 5%, 3W, Metal Oxide	2322	195	63333
3246	15k, 5%, 1/10W, Metal Film	4835	111	37458	3512	18k, 5%, 1/10W, Metal Film	4835	111	37232
3247	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3513	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3248	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3517	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3257	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120	106	90551
3258	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3520	82k, 5%, 1/10W, Metal Film	4835	111	37277
3259	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3521	330 ohm, 5%, 1/6W, Carbon Film	3198	011	03310
3260	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3524	Zero ohm, "Chip" Jumper.	4835	111	27056
3265	1 Meg ohm, 5%, 1/10W, Metal Film	4835	111	37217	S 3525	22 ohm, 5%, 1/3W, Metal Film	2306	204	03229
3266	15k, 5%, 1/10W, Metal Film	4835	111	37458	3528	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510
3268	33k, 5%, 1/10W, Metal Film	4835	111	37248	3529	4.7 ohm, 5%, 1/6W, Carbon Film	3198	011	04780
3269	39k, 5%, 1/10W, Metal Film	4835	111	27051	3530	3.9k, 5%, 1/6W, Carbon Film.	3198	011	03920
3272	27k, 5%, 1/10W, Metal Film	4835	111	37442	3532	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3273	10k, 5%, 1/10W, Metal Film	4835	111	37216	3534	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3274	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3536	27k, 5%, 1/10W, Metal Film	4835	111	37442
3275	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3537	10k, 5%, 1/10W, Metal Film	4835	111	37216
3276	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3538	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3277	Zero ohm, "Chip" Jumper.	4835	111	27056	3539	18k, 5%, 1/6W, Carbon Film	3198	011	01830
3278	Zero ohm, "Chip" Jumper.	4835	111	27056	3540	Control Adjust, 4.7k	2120	368	90122
S 3279	330 ohm, 5%, 2W, Metal Oxide	2322	194	63331	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322	194	63479
3280	1k, 5%, 1/10W, Metal Film.	4822	051	10102	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009
3311	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3570	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363
3312	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3595	68k, 5%, 1/10W, Metal Film	4835	111	37273
3313	4.7 ohm, 5%, 1/10W, Metal Film	3198	021	54780	3596	10k, 5%, 1/10W, Metal Film	4835	111	37216
S 3314	18k, 5%, 3W, Metal Oxide	2322	195	63183	3597	10k, 5%, 1/10W, Metal Film	4835	111	37216
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3598	22k, 5%, 1/10W, Metal Film	4835	111	37441
3317	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3600	180 ohm, 5%, 1/6W, Carbon Film	3198	011	01810
3321	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3601	390 ohm, 5%, 1/4W, Carbon Film	3198	011	03910
3322	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3602	470 ohm, 5%, 1/4W, Carbon Film	3198	011	04710
3323	4.7 ohm, 5%, 1/10W, Metal Film	3198	021	54780	3603	2.7k, 5%, 1/4W, Carbon Film.	3198	011	02720
S 3324	18k, 5%, 3W, Metal Oxide	2322	195	63183	3605	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3606	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054
3327	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3607	10k, 5%, 1/10W, Metal Film	4835	111	37216
3331	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3608	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3332	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3609	820 ohm, 5%, 1/10W, Metal Film	4835	111	37466
3333	4.7 ohm, 5%, 1/10W, Metal Film	3198	021	54780	3610	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
S 3334	18k, 5%, 3W, Metal Oxide	2322	195	63183	3611	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3612	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3337	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3613	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
3341	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3614	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
S 3347	1k, 5%, 1/3W, Metal Film	4835	116	57663	3615	820 ohm, 5%, 1/10W, Metal Film	4835	111	37466
3348	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3616	Resistor, Inline Package 1/8W, 8.2k,	4835	111	97048
S 3349	1.2 ohm, 5%, Resistor.	2306	204	03128	3617	Resistor, Inline Package, 8.2k, 5%,	4835	111	97047
S 3350	1.2 ohm, 5%, Resistor.	2306	204	03128	3618	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322	195	63472	3619	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120	101	74279	3620	24k, 5%, 1/4W, Carbon Film	4835	110	47219
3403	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620	3622	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
S 3404	12k, 5%, 1/3W, Metal Film.	2306	204	03123	3623	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
S 3407	220 ohm, 5%, 3W, Metal Oxide	2322	195	63221	3624	Resistor Network, 2.2k, 5%	2120	108	93868
S 3411	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3625	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3626	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3414	2.7k, 5%, 1/10W, Metal Film	3198	021	52720	3627	10k, 5%, 1/10W, Metal Film	4835	111	37216
3415	12k, 5%, 1/4W, Carbon Film	3198	011	01230	3628	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
S 3416	Fusible Resistor	2306	207	03398	3629	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052

S = Safety Part Be sure to use exact replacement part.

14LW192221 (continued)

3630	47k, 5%, 1/6W, Carbon Film	3198	011	04730	6212	Diode, 1N4148.	4835	130	37048
3631	220k, 5%, 1/10W, Metal Film.	4835	111	37235	6213	Diode, 1N4148.	4835	130	37048
3632	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	6214	Diode, 1N4148.	4835	130	37048
3633	27k, 5%, 1/6W, Carbon Film	3198	011	02730	6215	Diode, 1N4148.	4835	130	37048
3634	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376	6311	Diode.	4835	130	37294
3636	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	6321	Diode.	4835	130	37294
3639	150 ohm, 5%, 1/10W, Metal Film.	3198	021	51510	6331	Diode.	4835	130	37294
3640	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408	6341	Diode.	4835	130	37294
3641	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408	6342	Diode, 1N4148.	4835	130	37048
3642	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408	6343	Zener Diode, BZX284-C8V2	4835	130	37922
3643	10k, 5%, 1/10W, Metal Film	4835	111	37216	6400	Diode, 1N4148.	4835	130	37048
3644	10k, 5%, 1/10W, Metal Film	4835	111	37216	6401	Diode, 1N4148.	4835	130	37048
3647	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829	6402	Diode.	4835	130	37094
3648	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829	6404	Diode.	4835	130	37957
3649	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829	6405	Diode.	4835	130	37957
3650	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6406	Diode, 1N4148.	4835	130	37048
3651	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6408	Zener Diode.	9337	242	70133
3652	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6409	Diode.	4835	130	37094
3653	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6410	Diode.	4835	130	37094
3654	1 Meg ohm, 5%, 1/10W, Metal Film	4835	111	37217	6412	Diode.	4835	130	37094
3655	100k, 5%, 1/4W, Carbon Film.	3198	011	01040	6413	Zener Diode, BZX79-C12	3198	010	21290
3670	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	6414	Diode, BAS216.	4835	130	37905
3680	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	6415	Diode, BAS216.	4835	130	37905
3682	8.2k, 5%, 1/6W, Carbon Film.	3198	011	08220	6418	Diode, 1N4148.	4835	130	37048
3683	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	6419	Diode, 1N4148.	4835	130	37048
3684	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	6431	Diode.	4835	130	37294
3685	Zero ohm, "Chip" Jumper.	4835	111	27056	6432	Diode, 1N4148.	4835	130	37048
3685	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371	6435	Diode, BAS216.	4835	130	37905
4000	Zero ohm, "Chip" Jumper.	4835	111	27056	6460	Diode.	4835	130	37094
4134	Zero ohm, "Chip" Jumper.	4835	111	27056	6461	Zener Diode, BZX79-C33	4835	130	37904
4137	Zero ohm, "Chip" Jumper.	4835	111	27056	6502	Diode, 1N5062.	4822	130	41275
4139	Zero ohm, "Chip" Jumper.	4835	111	27056	6503	Diode, 1N5062.	4822	130	41275
4146	Zero ohm, "Chip" Jumper.	4835	111	27056	6504	Diode, 1N5062.	4822	130	41275
4147	Zero ohm, "Chip" Jumper.	4835	111	27056	6505	Diode, 1N5062.	4822	130	41275
4156	Zero ohm, "Chip" Jumper.	4835	111	27056	6507	Diode, BYD33J.	4835	130	37094
4201	Zero ohm, "Chip" Jumper.	4835	111	27056	6508	Diode, BYD33J.	4835	130	37094
4209	Zero ohm, "Chip" Jumper.	4835	111	27056	6520	Diode, 1N5062.	4822	130	41275
4211	Zero ohm, "Chip" Jumper.	4835	111	27056	6521	Diode, 1N5062.	4822	130	41275
4214	Zero ohm, "Chip" Jumper.	4835	111	27056	6537	Diode.	4835	130	37294
4218	Zero ohm, "Chip" Jumper.	4835	111	27056	6540	Diode.	4835	130	37294
4219	Zero ohm, "Chip" Jumper.	4835	111	27056	6550	Diode.	9340	380	20127
4221	Zero ohm, "Chip" Jumper.	4835	111	27056	6560	Diode.	9322	126	72673
4223	Zero ohm, "Chip" Jumper.	4835	111	27056	6570	Diode, EGP20DL.	4835	130	37919
4250	Zero ohm, "Chip" Jumper.	4835	111	27056	6584	Diode, BAS216.	4835	130	37905
4252	Zero ohm, "Chip" Jumper.	4835	111	27056	6585	Diode, BAS216.	4835	130	37905
4253	Zero ohm, "Chip" Jumper.	4835	111	27056	6590	Diode, BAS216.	4835	130	37905
4254	Zero ohm, "Chip" Jumper.	4835	111	27056	6600	Zener Diode.	9340	385	80115
4444	Zero ohm, "Chip" Jumper.	4835	111	27056	6601	Zener Diode.	9340	386	40115
4445	Zero ohm, "Chip" Jumper.	4835	111	27056	6612	Zener Diode.	3198	010	36880
4446	Zero ohm, "Chip" Jumper.	4835	111	27056	6669	Zener Diode, BZX79-C5V1.	3198	010	25180
4510	Zero ohm, "Chip" Jumper.	4835	111	27056	6680	LED, LTL-307	4835	130	97096
4604	Zero ohm, "Chip" Jumper.	4835	111	27056	7010	IC	9322	028	93682
4606	Zero ohm, "Chip" Jumper.	4835	111	27056	7206	Transistor, BC85	5322	130	60508
4607	Zero ohm, "Chip" Jumper.	4835	111	27056	7250	IC, TDA8846N2/S1	9352	620	26112
4608	Zero ohm, "Chip" Jumper.	4835	111	27056	7256	Transistor, BC847B	4822	130	60511
4609	Zero ohm, "Chip" Jumper.	4835	111	27056	7265	Transistor, BC337-25	3198	020	43530
4611	Zero ohm, "Chip" Jumper.	4835	111	27056	7266	Transistor, BC847B	4822	130	60511
4612	Zero ohm, "Chip" Jumper.	4835	111	27056	7311	Transistor, BF422.	9332	593	50126
4615	Zero ohm, "Chip" Jumper.	4835	111	27056	7312	Transistor, BF422.	9332	593	50126
4682	Zero ohm, "Chip" Jumper.	4835	111	27056	7313	Transistor	9332	593	60126
4683	Zero ohm, "Chip" Jumper.	4835	111	27056	7321	Transistor, BF422.	9332	593	50126
4901	Zero ohm, "Chip" Jumper.	4835	111	27056	7322	Transistor, BF422.	9332	593	50126
4902	Zero ohm, "Chip" Jumper.	4835	111	27056	7323	Transistor	9332	593	60126
4903	Zero ohm, "Chip" Jumper.	4835	111	27056	7331	Transistor, BF422.	9332	593	50126
4904	Zero ohm, "Chip" Jumper.	4835	111	27056	7332	Transistor, BF422.	9332	593	50126
5004	Coil, 0.82uH., 10%	3198	018	18270	7333	Transistor	9332	593	60126
5202	Coil, 12uH., 5%	3198	018	11290	7400	Transistor, BF422.	9332	593	50126
5341	Fixed Coil, 6.8uH.	3198	018	26880	7401	Transistor, BC85	5322	130	60508
5342	Fixed Coil	3198	018	90010	7402	Power Transistor	9340	552	58127
5404	Fixed Coil, 56uH.	2422	535	94887	7403	Transistor, BC847B	4822	130	60511
5405	Peaking Coil, 27uH., 5%	4835	157	67052	7404	Transistor, BC85	5322	130	60508
5408	Coil, 15uH., 5%	2422	535	95388	7431	Transistor, BC85	5322	130	60508
5410	Peaking Coil, 27uH., 5%	4835	157	67052	7460	IC, TDA9302H	4835	209	88531
5444	Transformer, Line Driver	3112	338	30882	7469	Transistor, BC847B	4822	130	60511
S 5445	Transformer.	3128	138	20701	7518	Transistor, STP6NA60FI BEFORE July 2000 0 (see 2517)	4835	130	48109
S 5500	Line Filter.	4835	152	17011	7518	Transistor, STP6NC60FP AFTER July 2000 (see 2517)	9322	151	01687
5502	Fixed Coil	3198	018	90010	7520	IC, MC44603A	4835	209	88537
5516	Coil, 120 ohm, 100MHz.	4835	157	67078	7590	Transistor, BC847B	4822	130	60511
5521	Coil, 2.2uH., 5%	3198	018	12280	7591	Transistor, BC847B	4822	130	60511
5540	Coil, 4.7uH., 5%	3198	018	14780	7600	IC, SAA5543/1046	4835	310	57477
S 5545	Transformer.	2422	531	02311	7601	IC, EEPROM	9322	097	23682
5550	Coil, 120 ohm, 100MHz.	4835	157	67078	7602	Transistor	9332	696	70127
5551	Peaking Coil, 27uH., 5%	4835	157	67052	7605	Transistor, BC847B	4822	130	60511
5552	Fixed Coil	3198	018	90010	7607	IC	9336	561	10623
5570	Fixed Coil	3198	018	90010	7608	Transistor	3198	010	43360
5571	Fixed Coil, 22uH., 10%	3198	018	22290	7609	Transistor, BC847B	4822	130	60511
5573	Coil, 120 ohm, 100MHz.	4835	157	67078	7610	Transistor, BC847B	4822	130	60511
5603	Coil, 6.8uH., 5%	3198	018	16880	7611	Transistor, BC847B	4822	130	60511
5604	Coil, 4.7uH., 10%	2422	535	95662	7612	Transistor	9332	696	70127
6007	Zener Diode, BZX79-C33	4835	130	37904	7620	Transistor, BC547B	4835	130	47055
6116	Zener Diode, BZX79-C6V8.	4835	130	37945					
6161	Zener Diode, BZX79-C6V8.	4835	130	37945					

S = Safety Part Be sure to use exact replacement part.

14LW192221 (continued)

7621	Transistor, BC847B	4822	130	60511
7680	IR Receiver, GP1U28QP.	4835	219	47286
7680	IR Receiver.	9322	127	53667

A10811 L9 Event Timer

	A10811 L9 Event Timer			
1102	Crystal Resonator, 32 MHz.	2422	543	00056
1237	4 Pin Board Connector.	2422	025	12479
2111	47uF., 20%, 25V, Electrol.	3198	025	34790
2113	Battery, 3V.	2422	526	01206
3110	10k, 5%, 1/10W, Metal Fil.	4835	111	37216
3111	2.7k, 5%, 1/10W, Metal Fil.	3198	021	52720
3116	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
3117	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
5104	Fixed Coil, 6.8uH.	3198	018	26880
6110	Diode, BAS216.	4835	130	37905
7110	IC, MK41T56N-00.	4835	209	17438

ASD049 & ASD051 DBX 2X3 Watt & ASD052 DBX 2X1 Watt Stereo Module

	ASD049 & ASD051 DBX 2X3 Watt & ASD052 D BX 2X1 Watt Stereo Module			
0239	17 Pin Board Connector	2422	025	16267
0240	17 Pin Board Connector	2422	025	16267
0246	4 Pin Board Connector.	2422	025	12479
0247	5 Pin Board Connector.	2422	025	04853
122	Audio Heatsink	3139	121	62052
139	Spring	4835	290	47003
1801	Crystal Resonator, 18.432MHz	2422	543	00842
2801	22pF., 5%, 50V, Ceramic.	3198	016	02290
2804	12pF., 5%, 50V, Ceramic.	3198	016	01290
2805	1.5pF., 17%, 50V, Ceramic.	3198	016	01580
2806	1.5pF., 17%, 50V, Ceramic.	3198	016	01580
2807	0.22uF., 25V, Ceramic.	3198	023	22240
2808	0.22uF., 25V, Ceramic.	3198	023	22240
2809	0.22uF., 25V, Ceramic.	3198	023	22240
2810	0.22uF., 25V, Ceramic.	3198	023	22240
2815	47pF., 5%, 50V, Ceramic.	3198	016	04790
2820	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2821	0.1uF., 50V, Ceramic	3198	023	21040
2822	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2823	0.1uF., 50V, Ceramic	3198	023	21040
2824	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2825	0.1uF., 50V, Ceramic	3198	023	21040
2827	4.7uF., 20%, 50V, Electrolytic	3198	025	54780
2828	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2829	4.7uF., 20%, 50V, Electrolytic	3198	025	54780
2830	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2831	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2835	0.1uF., 50V, Ceramic	3198	023	21040
2836	0.1uF., 50V, Ceramic	3198	023	21040
2837	47pF., 5%, 50V, Ceramic.	3198	016	04790
2838	47pF., 5%, 50V, Ceramic.	3198	016	04790
2841	100uF., 25V, Electrolytic.	3198	025	31010
2842	100uF., 25V, Electrolytic.	3198	025	31010
2950	22uF., 20%, 50V, Electrolytic.	3198	025	52290
2951	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2952	3300pF., 10%, 50V, Ceramic	3198	017	03320
2953	0.22uF., 25V, Ceramic.	3198	023	22240
2955	470uF., 25V, Electrolytic.	3198	026	34710
2962	3300pF., 10%, 50V, Ceramic	3198	017	03320
2963	0.22uF., 25V, Ceramic.	3198	023	22240
2965	0.22uF., 25V, Ceramic.	3198	023	22240
3807	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3808	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3809	47k, 5%, 1/10W, Metal Film	4835	111	37445
3810	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3811	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3812	6.8 ohm, 5%, 1/3W, Metal Film.	2306	204	03688
3950	27k, 5%, 1/10W, Metal Film	4835	111	37442
3953	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
4801	Zero ohm, "Chip" Jumper.	4835	111	27056
4802	Zero ohm, "Chip" Jumper.	4835	111	27056
4805	Zero ohm, "Chip" Jumper.	4835	111	27056
4806	Zero ohm, "Chip" Jumper.	4835	111	27056
4990	Zero ohm, "Chip" Jumper.	4835	111	27056
5801	Fixed Coil, 22uH., 10%.	3198	018	22290
5811	Fixed Coil, 10uH., 10%	3198	018	21090
5812	Fixed Coil, 10uH., 10%	3198	018	21090
5813	Fixed Coil, 10uH., 10%	3198	018	21090
5814	Fixed Coil, 4.7uH., 10%.	3198	018	24780
6801	Diode, 1N4148.	4835	130	37048
6802	Zener Diode, 8.2 Volt, BZX79-F8V2.	4835	130	37918
6953	Zener Diode, 3.3 Volt, BZX79-C3V3.	3198	010	23380
7803	IC, MSP3435G-PP-A4	9322	136	54682
7953	IC, TDA7057AQ/N2	4835	209	88543
7956	Transistor, BC85	5322	130	60508

AC04	Control Buttons.	3139	124	29231
S AC05	Convergence and Purity Assembly.	4835	150	27007
S AC06	CRT, A34EJM34X113.	4835	310	57302
S AC07	Degaussing Coil (2221)	3139	128	23671
S AC07	Degaussing Coil (3221)	3139	128	23681
AC08	Degaussing Coil Spring	3139	121	26231
AC09	Light Guide.	3139	124	27781
AC10	Power Button	3139	124	31371
AC11	Speaker (2 Used)	2422	264	00329
S AC12	Yoke	4835	150	17158
AC13	Chassis Guide, Right	4835	432	17938
AC14	Chassis Guide, Left.	4835	432	17937
AC15	Nameplate, Small	4835	459	17515
AC16	Remote Transmitter, RC282901/01.	3139	228	81441
AC17	Batteries For Remote Transmitter	9299	000	10137
AC18	Owner's Manual, English & Spanish (2221)	3135	015	10261
AC18	Owner's Manual, English & Spanish (3221)	3135	015	10271
S AC20	AC Adaptor (3221).	3135	010	03071
AC21	Antenna Assembly	3139	128	75021

Model XS1956C121, C122, C125 Cabinet Parts

	A10811 L9 Event Timer.	0000	000	00CBA
	ASD049 & ASD051 DBX 2X3 Watt & ASD052 D BX 2X1 Watt Stereo Module.	0000	000	00CBA
REMOTE	Remote Transmitter, RC282901/01.	3139	228	81441

Model 14LW192221, 3221 Cabinet Parts

	Model 14LW192221, 3221 Cabinet Parts			
S AC01	AC Power Cord, Non-Polarized	3135	010	04761
AC02	Cabinet Back	3139	137	66991
AC03	Cabinet Front.	3139	137	59341

S = Safety Part Be sure to use exact replacement part.

14LW193221 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List							
	E8 Chassis Replacement Parts List						
	0127 Fuse, 3.15 Amp	3122	358	72141	2403	1500pF., 10%, 500V Ceramic	3198 019 41520
S 0211	2 Pin Board Connector.	2422	025	11196	2405	470pF., 10%, 2kV, Ceramic.	4835 122 47638
S 0212	2 Pin Board Connector.	2422	025	15396	2406	4700pF., 1kV, Ceramic.	2020 558 90495
0215	2 Pin Board Connector.	2412	020	00724	2407	8200pF., 1.6kV, Metalized Polyester.	2222 375 90152
0220	3 Pin Board Connector.	2422	025	04851	2408	0.022uF., 50V, Ceramic	3198 019 22230
S 0221	2 Pin Board Connector.	2422	025	15503	2409	47uF., 160V, Electrolytic.	2020 021 91139
S 0222	2 Pin Board Connector.	2422	025	10646	2410	470uF., 25V, Electrolytic.	3198 026 34710
0223	2 Pin Board Connector.	2422	026	04964	2411	100uF., 50V, Electrolytic.	3198 025 51010
0224	Contact Pin.	2422	034	20021	2412	0.033uF., 100V, Polyester.	2222 347 90236
0228	Contact Pin.	2422	034	20021	2413	22uF., 250V, Electrolytic.	2020 021 91205
0232	Headphone Jack	2422	026	04747	2414	1000uF., 16V, Electrolytic	2020 021 91049
0243	6 Pin Board Connector.	2422	025	04854	2415	1000uF., 16V, Electrolytic	2020 021 91049
0244	3 Pin Board Connector.	2422	025	04851	2416	680pF., 10%, 2kV, Ceramic.	4835 122 47584
0245	6 Pin Board Connector.	2422	025	04854	2417	470uF., 25V, Electrolytic.	3198 026 34710
S 0254	9 Pin Board Connector.	2419	501	06009	2418	0.47uF., 16V, Ceramic.	3198 017 24740
0267	3 Pin Board Connector.	2412	020	00725	2420	0.47uF., 250V, Metalized Polyester	2222 479 90023
1000	Tuner.	2422	542	90057	2431	2.2uF., 100V, Electrolytic	2020 021 91331
1001	Filter	2422	549	42501	2432	100uF., 25V, Electrolytic.	2020 021 90547
1003	Saw Filter, 45MHz.	2422	549	42433	2460	470pF., 5%, 50V, Ceramic	3198 016 04710
1200	Ceramic Filter, 4.5MHz	2422	549	40807	2461	820pF., 5%, 50V, Ceramic	3198 016 08210
1208	Crystal Resonator.	4835	242	77276	2462	470pF., 5%, 50V, Ceramic	3198 016 04710
S 1500	Fuse, 4 Amp, 250V.	2422	086	10869	2463	0.1uF., 50V, Metalized Polyester	3198 014 01040
S 1571	Fuse, 1 Amp.	4835	253	97162	2464	100uF., 50V, Electrolytic.	3198 025 51010
S 1572	Fuse, 800 Milliamp, 65V.	2422	086	10584	2465	0.1uF., 50V, Metalized Polyester	3198 014 01040
S 1580	Relay, 12V	2422	132	07317	2466	0.22uF., 50V, Metalized Polyester.	3198 014 02240
1600	Crystal Resonator, 12MHz	2422	543	00488	2467	0.1uF., 50V, Metalized Polyester	3198 014 01040
1680	Switch	2422	128	02742	2470	4700pF., 10%, 50V, Ceramic	3198 017 04720
1681	Switch	2422	128	02742	S 2500	0.47uF., 250V, Polyester	4835 121 47569
1682	Switch	2422	128	02742	2502	2200pF., 10%, 1kV, Ceramic	3198 019 52220
1683	Switch	2422	128	02742	2504	2200pF., 10%, 1kV, Ceramic	3198 019 52220
1684	Switch	2422	128	02742	2505	2200pF., 10%, 1kV, Ceramic	3198 019 52220
2001	0.047uF., 10%, 50V, Ceramic.	3198	023	04730	2508	220uF., 200V, Electrolytic	2020 024 90557
2002	100uF., 25V, Electrolytic.	3198	025	31010	2509	1000pF., 10%, 1kV, Ceramic	2020 558 90473
2003	25V, 100uF., Electrolytic.	3198	025	31010	2510	1000pF., 10%, 1kV, Ceramic	2020 558 90473
2004	0.022uF., 10%, 50V, Ceramic.	3198	017	02230	2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2 000 (see 7518)	2020 552 95374
2005	30pF., 5%, 50V, Ceramic.	3198	016	03990	2517	1000pF., 10%, 50V, Ceramic BEFORE JULY 2000 (see 7518).	3198 019 11020
2006	47pF., 5%, 50V, Ceramic.	3198	016	04790	2518	470pF., 10%, 1kV, Ceramic.	2020 558 90471
2008	10uF., 20%, 50V, Electrolytic.	3198	025	51090	2520	82pF., 5%, 50V, Ceramic.	3198 016 08290
2112	300pF., 5%, 50V, Ceramic	3198	016	03310	2521	3300pF., 10%, 50V, Ceramic	3198 017 03320
2173	330pF., 10%, 50V, Ceramic.	3198	017	03310	2522	3300pF., 10%, 50V, Ceramic	3198 017 03320
2174	10uF., 20%, 50V, Electrolytic.	3198	025	51090	2524	470pF., 5%, 50V, Ceramic	3198 016 04710
2176	330pF., 10%, 50V, Ceramic.	3198	017	03310	2529	0.1uF., 50V, Ceramic	2238 580 19812
2177	10uF., 20%, 50V, Electrolytic.	3198	025	51090	2530	1uF., 20%, 50V, Electrolytic	2020 021 91147
2201	0.22uF., 50V, Metalized Polyester.	3198	014	02240	2531	560pF., 2%, 50V, Ceramic	2020 552 93727
2202	4700pF., 10%, 50V, Ceramic	3198	017	04720	2533	300pF., 5%, 50V, Ceramic	3198 016 03310
2203	10uF., 20%, 50V, Electrolytic.	3198	025	51090	2534	1000pF., 5%, 50V, Ceramic.	3198 016 01020
2205	0.1uF., 50V, Ceramic	3198	023	21040	2537	0.1uF., 50V, Metalized Polyester	3198 014 01040
2206	2200pF., 10%, 50V, Ceramic	3198	017	02220	2540	100uF., 25V, Electrolytic.	2020 021 90547
2207	100uF., 25V, Electrolytic.	3198	025	31010	2541	4700pF., 10%, 50V, Polyester	2020 300 90568
2210	0.47uF., 16V, Ceramic.	3198	017	24740	S 2545	1500pF., 250VAC, Ceramic	4835 122 47621
2211	0.47uF., 16V, Ceramic.	3198	017	24740	2550	1000pF., 10%, 1kV, Ceramic	2020 558 90473
2214	0.022uF., 10%, 50V, Ceramic.	3198	017	02230	2551	47uF., 160V Electrolytic	2020 021 91358
2215	2.2uF., 20%, 50V, Electrolytic	3198	025	52280	2560	1000pF., 10%, 50V, Ceramic	3198 017 01020
2216	0.22uF., 25V, Ceramic.	3198	023	22240	2561	1000uF., 16V, Electrolytic	2020 021 91049
2218	6800pF., 10%, 50V, Ceramic	3198	017	06820	2570	2200pF., 10%, 50V, Ceramic	3198 017 02220
2222	0.1uF., 50V, Ceramic	3198	023	21040	2571	2200uF., 25V, Electrolytic	2020 021 91353
2223	0.047uF., 10%, 50V, Ceramic.	3198	023	04730	2572	0.01uF., 10%, 50V, Ceramic	3198 017 01030
2224	0.047uF., 10%, 50V, Ceramic.	3198	023	04730	2586	25V, 220uF., Electrolytic.	3198 025 32210
2225	0.047uF., 10%, 50V, Ceramic.	3198	023	04730	2600	22uF., 20%, 50V, Electrolytic.	3198 025 52290
2226	10uF., 20%, 50V, Electrolytic.	3198	025	51090	2601	22uF., 20%, 50V, Electrolytic.	3198 025 52290
2227	0.47uF., 16V, Ceramic.	3198	017	24740	2604	0.1uF., 50V, Ceramic	3198 023 21040
2228	47pF., 5%, 50V, Ceramic.	3198	016	04790	2605	0.1uF., 50V, Ceramic	3198 023 21040
2229	47pF., 5%, 50V, Ceramic.	3198	016	04790	2606	0.1uF., 50V, Ceramic	3198 023 21040
2230	47pF., 5%, 50V, Ceramic.	3198	016	04790	2607	1000pF., 5%, 50V, Ceramic.	3198 016 01020
2231	0.01uF., 10%, 50V, Ceramic	3198	017	01030	2608	1000pF., 10%, 50V, Polyester	4835 121 47662
2232	2200pF., 10%, 50V, Ceramic	3198	017	02220	2609	0.1uF., 50V, Ceramic	3198 023 21040
2233	1uF., 20%, 50V, Electrolytic	3198	025	51080	2610	3300pF., 10%, 50V, Polyester	2020 300 90566
2234	4700pF., 10%, 50V, Ceramic	3198	017	04720	2611	0.1uF., 50V, Ceramic	3198 023 21040
2236	0.22uF., 25V, Ceramic.	3198	023	22240	2612	0.022uF., 10%, 50V, Ceramic.	3198 017 02230
2237	100pF., 5%, 50V, Ceramic	3198	016	01010	2613	82pF., 5%, 50V, Ceramic.	3198 016 08290
2238	15pF., 5%, 50V, Ceramic.	3198	016	01590	2614	82pF., 5%, 50V, Ceramic.	3198 016 08290
2239	0.1uF., 50V, Metalized Polyester	3198	014	01040	2615	100pF., 5%, 50V, Ceramic	3198 016 01010
2240	1000pF., 5%, 50V, Ceramic.	3198	016	01020	2616	22pF., 5%, 50V, Ceramic.	3198 016 02290
2241	1000pF., 5%, 50V, Ceramic.	3198	016	01020	2617	22pF., 5%, 50V, Ceramic.	3198 016 02290
2242	1uF., 20%, 50V, Electrolytic	3198	025	51080	2618	2200pF., 10%, 50V, Ceramic	3198 017 02220
2243	0.22uF., 25V, Ceramic.	3198	023	22240	2619	0.22uF., 25V, Ceramic.	3198 023 22240
2244	10uF., 20%, 50V, Electrolytic.	3198	025	51090	2620	100pF., 5%, 50V, Ceramic	3198 016 01010
2248	18pF., 5%, 50V, Ceramic.	3198	016	01890	2621	100pF., 5%, 50V, Ceramic	3198 016 01010
2250	330pF., 10%, 50V, Ceramic.	3198	017	03310	2622	100pF., 5%, 50V, Ceramic	3198 016 01010
2253	0.022uF., 10%, 50V, Ceramic.	3198	017	02230	2623	100pF., 5%, 50V, Ceramic	3198 016 01010
2255	100pF., 5%, 50V, Ceramic	3198	016	01010	2624	0.1uF., 50V, Ceramic	3198 023 21040
2313	270pF., 5%, 50V, Ceramic	3198	016	02710	2651	100uF., 25V, Electrolytic.	3198 025 31010
2323	390pF., 5%, 50V, Ceramic	3198	016	03910	2675	0.47uF., 16V, Ceramic.	3198 017 24740
2331	330pF., 10%, 50V, Ceramic.	3198	017	03310	2680	10uF., 20%, 50V, Electrolytic.	3198 025 51090
2341	2200pF., 1kV, Ceramic.	2020	558	90571	2697	1000pF., 5%, 50V, Ceramic.	3198 016 01020
2342	0.047uF., 250V, Metalized Polyester.	2222	368	90176	2950	22uF., 20%, 50V, Electrolytic.	3198 025 52290
2343	0.047uF., 250V, Metalized Polyester.	2222	368	90176	2951	10uF., 20%, 50V, Electrolytic.	3198 025 51090
2400	0.047uF., 250V, Metalized Polyester.	2222	368	90176	2952	2200pF., 10%, 50V, Ceramic	3198 017 02220
2401	0.047uF., 250V, Metalized Polyester.	2222	368	90176	2953	0.22uF., 25V, Ceramic.	3198 023 22240
2402	300pF., 5%, 50V, Ceramic	3198	016	03310	2954	0.22uF., 25V, Ceramic.	3198 023 22240

S = Safety Part Be sure to use exact replacement part.

14LW193221 (continued)

2955	470uF., 25V, Electrolytic.	3198	026	34710	3419	82k, 1%, 1/2W, Metal Film.	2322	156	28203
2971	0.47uF., 63V, Metalized Polyester. . .	4822	121	42008	3420	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276
2972	0.033uF., 10%, 50V, Ceramic.	3198	017	03330	3421	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
2973	0.1uF., 50V, Metalized Polyester. . . .	3198	014	01040	3423	10k, 5%, 1/6W, Carbon Film.	3198	011	01030
2974	50V, Polyester.	2020	300	90617	3424	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
2975	0.01uF., 10%, 50V, Ceramic.	3198	017	01030	3425	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3000	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3426	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3001	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3427	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443
3002	15k, 5%, 1/6W, Carbon Film.	3198	011	01530	3428	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3003	12k, 5%, 1/4W, Carbon Film.	3198	011	01230	3431	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3013	Zero ohm, "Chip" Jumper.	4835	111	27056	3432	82k, 5%, 1/10W, Metal Film.	4835	111	37277
3014	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	3433	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3015	15k, 5%, 1/10W, Metal Film.	4835	111	37458	3434	47k, 5%, 1/10W, Metal Film.	4835	111	37445
3016	680 ohm, 5%, 1/10W, Metal Film.	4835	111	37271	3435	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3021	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3436	2.2k, 5%, 1/4W, Carbon Film.	3198	011	02220
3117	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3440	10k, 5%, 1/6W, Carbon Film.	3198	011	01030
3118	47k, 5%, 1/10W, Metal Film.	4835	111	37445	3441	22k, 5%, 1/10W, Metal Film.	4835	111	37441
3156	270 ohm, 5%, 1/6W, Carbon Film.	3198	011	02710	3460	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676
3157	270 ohm, 5%, 1/6W, Carbon Film.	3198	011	02710	3461	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3200	680 ohm, 5%, 1/10W, Metal Film.	4835	111	37271	3462	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3201	390 ohm, 5%, 1/4W, Carbon Film.	3198	011	03910	S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664
3203	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3464	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676
3204	150 ohm, 5%, 1/10W, Metal Film.	3198	021	51510	3465	5.6 ohm, 1%, Metal Film.	2322	156	25608
3205	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3466	5.6 ohm, 1%, Metal Film.	2322	156	25608
3206	270 ohm, 5%, 1/10W, Metal Film.	4835	111	37424	3467	220 ohm, 5%, 1/4W, Carbon Film.	3198	011	02210
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338	3468	220 ohm, 5%, 1/4W, Carbon Film.	3198	011	02210
3208	82 ohm, 5%, 1/10W, Metal Film.	3198	021	58290	3470	18k, 5%, 1/6W, Carbon Film.	3198	011	01830
3212	470 ohm, 5%, 1/4W, Carbon Film.	3198	011	04710	3471	390 ohm, 5%, 1/10W, Metal Film.	4835	111	37253
3213	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259	3472	2.2k, 5%, 1/4W, Carbon Film.	3198	011	02220
3214	150 ohm, 5%, 1/4W, Carbon Film.	3198	011	01510	3473	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010
3218	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322	195	63229
3219	560 ohm, 5%, 1/6W, Carbon Film.	3198	011	05610	3501	470 ohm, 20%, 1/2W, Carbon.	2120	103	90019
3221	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225
3222	560 ohm, 5%, 1/10W, Metal Film.	4835	111	27054	3503	Positive Temperature Coefficient, 10	4835	116	47001
3223	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835	112	27037
3225	100k, 5%, 1/10W, Metal Film.	4835	111	37434	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322	251	41101
3243	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	S 3510	33k, 5%, 3W, Metal Oxide.	2322	195	63333
3246	15k, 5%, 1/10W, Metal Film.	4835	111	37458	3512	18k, 5%, 1/10W, Metal Film.	4835	111	37232
3247	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3513	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3248	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3517	10k, 5%, 1/6W, Carbon Film.	3198	011	01030
3257	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120	106	90551
3258	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3520	82k, 5%, 1/10W, Metal Film.	4835	111	37277
3259	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3521	330 ohm, 5%, 1/6W, Carbon Film.	3198	011	03310
3260	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3524	Zero ohm, "Chip" Jumper.	4835	111	27056
3265	1 Meg ohm, 5%, 1/10W, Metal Film.	4835	111	37217	S 3525	22 ohm, 5%, 1/3W, Metal Film.	2306	204	03229
3266	15k, 5%, 1/10W, Metal Film.	4835	111	37458	3528	150 ohm, 5%, 1/4W, Carbon Film.	3198	011	01510
3268	33k, 5%, 1/10W, Metal Film.	4835	111	37248	3529	4.7 ohm, 5%, 1/6W, Carbon Film.	3198	011	04780
3269	39k, 5%, 1/10W, Metal Film.	4835	111	27051	3530	3.9k, 5%, 1/6W, Carbon Film.	3198	011	03920
3272	27k, 5%, 1/10W, Metal Film.	4835	111	37442	3532	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3273	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3534	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3274	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3536	27k, 5%, 1/10W, Metal Film.	4835	111	37442
3275	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3537	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3276	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3538	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3277	Zero ohm, "Chip" Jumper.	4835	111	27056	3539	18k, 5%, 1/6W, Carbon Film.	3198	011	01830
3278	Zero ohm, "Chip" Jumper.	4835	111	27056	3540	Control Adjust, 4.7k.	2120	368	90122
S 3279	330 ohm, 5%, 2W, Metal Oxide.	2322	194	63331	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322	194	63479
3280	1k, 5%, 1/10W, Metal Film.	4822	051	10102	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009
3311	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3570	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363
3312	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443	3595	68k, 5%, 1/10W, Metal Film.	4835	111	37273
3313	4.7 ohm, 5%, 1/10W, Metal Film.	3198	021	54780	3596	10k, 5%, 1/10W, Metal Film.	4835	111	37216
S 3314	18k, 5%, 3W, Metal Oxide.	2322	195	63183	3597	10k, 5%, 1/10W, Metal Film.	4835	111	37216
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3598	22k, 5%, 1/10W, Metal Film.	4835	111	37441
3317	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3600	180 ohm, 5%, 1/6W, Carbon Film.	3198	011	01810
3321	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3601	390 ohm, 5%, 1/4W, Carbon Film.	3198	011	03910
3322	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443	3602	470 ohm, 5%, 1/4W, Carbon Film.	3198	011	04710
3323	4.7 ohm, 5%, 1/10W, Metal Film.	3198	021	54780	3603	2.7k, 5%, 1/4W, Carbon Film.	3198	011	02720
S 3324	18k, 5%, 3W, Metal Oxide.	2322	195	63183	3605	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3606	560 ohm, 5%, 1/10W, Metal Film.	4835	111	27054
3327	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3607	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3331	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3608	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3332	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443	3609	820 ohm, 5%, 1/10W, Metal Film.	4835	111	37466
3333	4.7 ohm, 5%, 1/10W, Metal Film.	3198	021	54780	3610	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
S 3334	18k, 5%, 3W, Metal Oxide.	2322	195	63183	3611	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3612	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371
3337	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3613	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
S 3341	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3614	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
S 3347	1k, 5%, 1/3W, Metal Film.	4835	116	57663	3615	820 ohm, 5%, 1/10W, Metal Film.	4835	111	37466
3348	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3616	Resistor, Inline Package 1/8W, 8.2k,	4835	111	97048
S 3349	1.2 ohm, 5%, Resistor.	2306	204	03128	3617	Resistor, Inline Package, 8.2k, 5%,	4835	111	97047
S 3350	1.2 ohm, 5%, Resistor.	2306	204	03128	3619	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322	195	63472	3620	24k, 5%, 1/4W, Carbon Film.	4835	110	47219
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120	101	74279	3622	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3403	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620	3623	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
S 3404	12k, 5%, 1/3W, Metal Film.	2306	204	03123	3624	Resistor Network, 2.2k, 5%	2120	108	93868
S 3407	220 ohm, 5%, 3W, Metal Oxide.	2322	195	63221	3625	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
S 3411	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3626	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3627	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3414	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3628	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010
3415	12k, 5%, 1/4W, Carbon Film.	3198	011	01230	3629	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
S 3416	Fusible Resistor.	2306	207	03398	3630	47k, 5%, 1/6W, Carbon Film.	3198	011	04730
S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	3631	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3418	200k, 1%, Metal Film.	2322	156	22004	3632	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052

S = Safety Part Be sure to use exact replacement part.

14LW193221 (continued)

3633	27k, 5%, 1/6W, Carbon Film	3198	011	02730	5570	Fixed Coil	3198	018	90010		
3634	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376	5571	Fixed Coil, 22uH., 10%	3198	018	22290		
3636	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	5573	Coil, 120 ohm, 100MHz.	4835	157	67078		
3639	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	5603	Coil, 6.8uH., 5%	3198	018	16880		
3640	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408	5604	Coil, 4.7uH., 10%	2422	535	95662		
3641	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408	6007	Zener Diode, BZX79-C33	4835	130	37904		
3642	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408	6212	Diode, 1N4148.	4835	130	37048		
3643	10k, 5%, 1/10W, Metal Film	4835	111	37216	6213	Diode, 1N4148.	4835	130	37048		
3644	10k, 5%, 1/10W, Metal Film	4835	111	37216	6214	Diode, 1N4148.	4835	130	37048		
3647	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829	6215	Diode, 1N4148.	4835	130	37048		
3648	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829	6311	Diode.	4835	130	37294		
3649	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829	6321	Diode.	4835	130	37294		
3650	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6331	Diode.	4835	130	37294		
3651	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6341	Diode.	4835	130	37294		
3652	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6342	Diode, 1N4148.	4835	130	37048		
3653	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6343	Zener Diode, BZX284-C8V2	4835	130	37922		
3654	1 Meg ohm, 5%, 1/10W, Metal Film	4835	111	37217	6400	Diode, 1N4148.	4835	130	37048		
3655	100k, 5%, 1/4W, Carbon Film.	3198	011	01040	6401	Diode, 1N4148.	4835	130	37048		
3670	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	6402	Diode.	4835	130	37094		
3680	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	6404	Diode.	4835	130	37957		
3682	8.2k, 5%, 1/6W, Carbon Film.	3198	011	08220	6405	Diode.	4835	130	37094		
3683	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	6406	Diode, 1N4148.	4835	130	37048		
3684	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	6408	Zener Diode.	9337	242	70133		
3685	Zero ohm, "Chip" Jumper.	4835	111	27056	6409	Diode.	4835	130	37094		
3685	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371	6410	Diode.	4835	130	37094		
3950	27k, 5%, 1/10W, Metal Film	4835	111	37442	6412	Diode.	4835	130	37094		
3953	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	6413	Zener Diode, BZX79-C12	3198	010	21290		
3971	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	6414	Diode, BAS216.	4835	130	37905		
3972	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6415	Diode, BAS216.	4835	130	37905		
3973	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6418	Diode, 1N4148.	4835	130	37048		
3974	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272	6419	Diode, 1N4148.	4835	130	37048		
3975	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376	6431	Diode.	4835	130	37294		
3976	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	6432	Diode, 1N4148.	4835	130	37048		
3977	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	6435	Diode, BAS216.	4835	130	37905		
3978	12k, 5%, 1/10W, Metal Film	3198	021	51230	6460	Diode.	4835	130	37094		
3979	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371	6461	Zener Diode, BZX79-C33	4835	130	37904		
4000	Zero ohm, "Chip" Jumper.	4835	111	27056	6502	Diode, 1N5062.	4822	130	41275		
4120	Zero ohm, "Chip" Jumper.	4835	111	27056	6503	Diode, 1N5062.	4822	130	41275		
4121	Zero ohm, "Chip" Jumper.	4835	111	27056	6504	Diode, 1N5062.	4822	130	41275		
4134	Zero ohm, "Chip" Jumper.	4835	111	27056	6505	Diode, 1N5062.	4822	130	41275		
4137	Zero ohm, "Chip" Jumper.	4835	111	27056	6507	Diode, BYD33J.	4835	130	37094		
4139	Zero ohm, "Chip" Jumper.	4835	111	27056	6508	Diode, BYD33J.	4835	130	37094		
4154	Zero ohm, "Chip" Jumper.	4835	111	27056	6520	Diode, 1N5062.	4822	130	41275		
4209	Zero ohm, "Chip" Jumper.	4835	111	27056	6521	Diode, 1N5062.	4822	130	41275		
4211	Zero ohm, "Chip" Jumper.	4835	111	27056	6537	Diode.	4835	130	37294		
4214	Zero ohm, "Chip" Jumper.	4835	111	27056	6540	Diode.	4835	130	37294		
4218	Zero ohm, "Chip" Jumper.	4835	111	27056	6550	Diode.	9340	380	20127		
4219	Zero ohm, "Chip" Jumper.	4835	111	27056	6560	Diode.	9322	126	72673		
4223	Zero ohm, "Chip" Jumper.	4835	111	27056	6570	Diode, EGP20DL	4835	130	37919		
4250	Zero ohm, "Chip" Jumper.	4835	111	27056	6584	Diode, BAS216.	4835	130	37905		
4252	Zero ohm, "Chip" Jumper.	4835	111	27056	6585	Diode, BAS216.	4835	130	37905		
4253	Zero ohm, "Chip" Jumper.	4835	111	27056	6590	Diode, BAS216.	4835	130	37905		
4254	Zero ohm, "Chip" Jumper.	4835	111	27056	6600	Zener Diode.	9340	385	80115		
4444	Zero ohm, "Chip" Jumper.	4835	111	27056	6601	Zener Diode.	9340	386	40115		
4445	Zero ohm, "Chip" Jumper.	4835	111	27056	6612	Zener Diode.	3198	010	36880		
4446	Zero ohm, "Chip" Jumper.	4835	111	27056	6669	Zener Diode, BZX79-C5V1.	3198	010	25180		
4510	Zero ohm, "Chip" Jumper.	4835	111	27056	6680	LED, LTL-307	4835	130	97096		
4604	Zero ohm, "Chip" Jumper.	4835	111	27056	6953	Zener Diode.	9340	385	40115		
4606	Zero ohm, "Chip" Jumper.	4835	111	27056	7010	IC	9322	028	93682		
4607	Zero ohm, "Chip" Jumper.	4835	111	27056	7206	Transistor, BC85	5322	130	60508		
4608	Zero ohm, "Chip" Jumper.	4835	111	27056	7250	IC, TDA8846N2/S1	9352	620	26112		
4609	Zero ohm, "Chip" Jumper.	4835	111	27056	7256	Transistor, BC847B	4822	130	60511		
4611	Zero ohm, "Chip" Jumper.	4835	111	27056	7265	Transistor, BC337-25	3198	020	43530		
4612	Zero ohm, "Chip" Jumper.	4835	111	27056	7266	Transistor, BC847B	4822	130	60511		
4615	Zero ohm, "Chip" Jumper.	4835	111	27056	7311	Transistor, BF422.	9332	593	50126		
4682	Zero ohm, "Chip" Jumper.	4835	111	27056	7312	Transistor, BF422.	9332	593	50126		
4683	Zero ohm, "Chip" Jumper.	4835	111	27056	7313	Transistor	9332	593	60126		
4901	Zero ohm, "Chip" Jumper.	4835	111	27056	7321	Transistor, BF422.	9332	593	50126		
4902	Zero ohm, "Chip" Jumper.	4835	111	27056	7322	Transistor, BF422.	9332	593	50126		
4903	Zero ohm, "Chip" Jumper.	4835	111	27056	7323	Transistor	9332	593	60126		
4904	Zero ohm, "Chip" Jumper.	4835	111	27056	7331	Transistor, BF422.	9332	593	50126		
4906	Zero ohm, "Chip" Jumper.	4835	111	27056	7332	Transistor, BF422.	9332	593	50126		
4908	Zero ohm, "Chip" Jumper.	4835	111	27056	7333	Transistor	9332	593	60126		
5004	Coil, 0.82uH., 10%	3198	018	18270	7400	Transistor, BF422.	9332	593	50126		
5202	Coil, 12uH., 5%	3198	018	11290	7401	Transistor, BC85	5322	130	60508		
5341	Fixed Coil, 6.8uH.	3198	018	26880	7402	Power Transistor	9340	552	58127		
5342	Fixed Coil	3198	018	90010	7403	Transistor, BC847B	4822	130	60511		
5404	Fixed Coil, 56uH.	2422	535	94887	7404	Transistor, BC85	5322	130	60508		
5405	Peaking Coil, 27uH., 5%	4835	157	67052	7431	Transistor, BC85	5322	130	60508		
5408	Coil, 15uH., 5%	2422	535	95388	7460	IC, TDA9302H	4835	209	88531		
5410	Peaking Coil, 27uH., 5%	4835	157	67052	7469	Transistor, BC847B	4822	130	60511		
5444	Transformer, Line Driver	3112	338	30882	7518	Transistor, STP6NA60FI	BEFORE July 2000				
S 5445	Transformer.	3128	138	20701	0 (see 2517)				4835	130	48109
S 5500	Line Filter.	4835	152	17011	7518	Transistor, STP6NC60FP	AFTER July 2000				
5502	Fixed Coil	3198	018	90010	(see 2517)				9322	151	01687
5516	Coil, 120 ohm, 100MHz.	4835	157	67078	7520	IC, MC44603A	4835	209	88537		
5521	Coil, 2.2uH., 5%	3198	018	12280	7590	Transistor, BC847B	4822	130	60511		
5540	Coil, 4.7uH., 5%	3198	018	14780	7591	Transistor, BC847B	4822	130	60511		
S 5545	Transformer.	2422	531	02311	7600	IC, SAA5543/1046	4835	310	57477		
5550	Coil, 120 ohm, 100MHz.	4835	157	67078	7601	IC, EEPROM	9322	097	23682		
5551	Peaking Coil, 27uH., 5%	4835	157	67052	7602	Transistor	9332	696	70127		
5552	Fixed Coil	3198	018	90010	7605	Transistor, BC847B	4822	130	60511		

S = Safety Part Be sure to use exact replacement part.

14LW193221 (continued)

7607	IC	9336	561	10623
7608	Transistor	3198	010	43360
7609	Transistor, BC847B	4822	130	60511
7610	Transistor, BC847B	4822	130	60511
7611	Transistor, BC847B	4822	130	60511
7612	Transistor	9332	696	70127
7620	Transistor, BC547B	4835	130	47055
7621	Transistor, BC847B	4822	130	60511
7680	IR Receiver, GP1U28QP.	4835	219	47286
7680	IR Receiver.	9322	127	53667
7951	Transistor, BC847B	4822	130	60511
7952	Transistor, BC847B	4822	130	60511
7953	IC, TDA7056B/N1.	4835	209	88474
7955	Transistor, BC847B	4822	130	60511
7956	Transistor, BC85	5322	130	60508

A10811 L9 Event Timer

A10811 L9 Event Timer				
1102	Crystal Resonator, 32 MHz.	2422	543	00056
1237	4 Pin Board Connector.	2422	025	12479
2111	47uF., 20%, 25V, Electrol.	3198	025	34790
2113	Battery, 3V.	2422	526	01206
3110	10k, 5%, 1/10W, Metal Fil.	4835	111	37216
3111	2.7k, 5%, 1/10W, Metal Fi.	3198	021	52720
3116	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
3117	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
5104	Fixed Coil, 6.8uH.	3198	018	26880
6110	Diode, BAS216.	4835	130	37905
7110	IC, MK41T56N-00.	4835	209	17438

Model 14LX190321 Cabinet Parts

Model 14LX190321 Cabinet Parts				
S AC01	AC Power Cord, Non-Polarized	3135	010	04761
AC02	Cabinet Back	3139	124	27621
AC03	Cabinet Front.	3139	137	59041
AC04	Control Buttons.	3139	124	27442
S AC05	Convergence and Purity Assembly.	4835	150	27007
S AC06	CRT, A34EJM34X113.	4835	310	57302
S AC07	Degaussing Coil.	3139	128	23671
AC08	Degaussing Coil Spring	3139	121	26231
AC09	Light Guide.	3139	124	29162
AC10	Power Button	3139	124	27601
AC11	Speaker.	2422	264	00329
S AC12	Yoke	4835	150	17158
AC13	Chassis Guide, Right	4835	432	17938
AC14	Chassis Guide, Left.	4835	432	17937
AC16	Remote Transmitter, RC0737/01.	3139	148	56761
AC17	Batteries For Remote Transmitter	9299	000	13827
AC18	Owner's Manual, English & Spanish.	3135	015	10221
AC21	Antenna Assembly	3139	128	75021

Model XS1956C121, C122, C125 Cabinet Parts

A10811 L9 Event Timer.				
0000	000	00CB	A	
REMOTE	Remote Transmitter, RC0737/01.	3139	148	56761

14LX190321 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List			
	E8 Chassis Replacement Parts List		
0127	Fuse, 3.15 Amp	3122	358 72141
S 0211	2 Pin Board Connector.	2422	025 11196
S 0212	2 Pin Board Connector.	2422	025 15396
0220	3 Pin Board Connector.	2422	025 04851
S 0221	2 Pin Board Connector.	2422	025 15503
S 0222	2 Pin Board Connector.	2422	025 10646
0224	Contact Pin.	2422	034 20021
0228	Contact Pin.	2422	034 20021
0243	6 Pin Board Connector.	2422	025 04854
0244	3 Pin Board Connector.	2422	025 04851
0245	6 Pin Board Connector.	2422	025 04854
1003	Saw Filter, 45MHz.	2422	549 42433
1200	Ceramic Filter, 4.5MHz.	2422	549 40807
S 1500	Fuse, 4 Amp, 250V.	2422	086 10869
S 1571	Fuse, 1 Amp.	4835	253 97162
S 1572	Fuse, 800 Milliamp, 65V.	2422	086 10584
1600	Crystal Resonator, 12MHz.	2422	543 00488
1684	Switch	2422	128 02742
2001	0.047uF., 10%, 50V, Ceramic.	3198	023 04730
2002	100uF., 25V, Electrolytic.	3198	025 31010
2004	0.022uF., 10%, 50V, Ceramic.	3198	017 02230
2008	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2201	0.22uF., 50V, Metalized Polyester.	3198	014 02240
2205	0.1uF., 50V, Ceramic.	3198	023 21040
2206	2200pF., 10%, 50V, Ceramic.	3198	017 02220
2207	100uF., 25V, Electrolytic.	3198	025 31010
2211	0.47uF., 16V, Ceramic.	3198	017 24740
2214	0.022uF., 10%, 50V, Ceramic.	3198	017 02230
2215	2.2uF., 20%, 50V, Electrolytic.	3198	025 52280
2216	0.22uF., 25V, Ceramic.	3198	023 22240
2218	6800pF., 10%, 50V, Ceramic.	3198	017 06820
2222	0.1uF., 50V, Ceramic.	3198	023 21040
2223	0.047uF., 10%, 50V, Ceramic.	3198	023 04730
2224	0.047uF., 10%, 50V, Ceramic.	3198	023 04730
2225	0.047uF., 10%, 50V, Ceramic.	3198	023 04730
2226	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2228	47pF., 5%, 50V, Ceramic.	3198	016 04790
2229	47pF., 5%, 50V, Ceramic.	3198	016 04790
2230	47pF., 5%, 50V, Ceramic.	3198	016 04790
2231	0.01uF., 10%, 50V, Ceramic.	3198	017 01030
2232	2200pF., 10%, 50V, Ceramic.	3198	017 02220
2233	1uF., 20%, 50V, Electrolytic.	3198	025 51080
2234	4700pF., 10%, 50V, Ceramic.	3198	017 04720
2236	0.22uF., 25V, Ceramic.	3198	023 22240
2237	100pF., 5%, 50V, Ceramic.	3198	016 01010
2238	15pF., 5%, 50V, Ceramic.	3198	016 01590
2239	0.1uF., 50V, Metalized Polyester.	3198	014 01040
2240	1000pF., 5%, 50V, Ceramic.	3198	016 01020
2241	1000pF., 5%, 50V, Ceramic.	3198	016 01020
2243	0.22uF., 25V, Ceramic.	3198	023 22240
2244	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2250	330pF., 10%, 50V, Ceramic.	3198	017 03310
2253	0.022uF., 10%, 50V, Ceramic.	3198	017 02230
2255	100pF., 5%, 50V, Ceramic.	3198	016 01010
2233	390pF., 5%, 50V, Ceramic.	3198	016 03910
2341	2200pF., 1kV, Ceramic.	2020	558 90571
2342	0.047uF., 250V, Metalized Polyester.	2222	368 90176
2343	0.047uF., 250V, Metalized Polyester.	2222	368 90176
2400	0.047uF., 250V, Metalized Polyester.	2222	368 90176
2401	0.047uF., 250V, Metalized Polyester.	2222	368 90176
2402	300pF., 5%, 50V, Ceramic.	3198	016 03310
2403	1500pF., 10%, 500V Ceramic.	3198	019 41520
2405	470pF., 10%, 2kV, Ceramic.	4835	122 47638
2406	4700pF., 1kV, Ceramic.	2020	558 90495
2408	0.022uF., 50V, Ceramic.	3198	019 22230
2409	47uF., 160V, Electrolytic.	2020	021 91139
2410	470uF., 25V, Electrolytic.	3198	026 34710
2413	22uF., 250V, Electrolytic.	2020	021 91205
2414	1000uF., 16V, Electrolytic.	2020	021 91049
2415	1000uF., 16V, Electrolytic.	2020	021 91049
2417	470uF., 25V, Electrolytic.	3198	026 34710
2418	0.47uF., 16V, Ceramic.	3198	017 24740
2431	2.2uF., 100V, Electrolytic.	2020	021 91331
2432	100uF., 25V, Electrolytic.	2020	021 90547
2460	470pF., 5%, 50V, Ceramic.	3198	016 04710
2461	820pF., 5%, 50V, Ceramic.	3198	016 08210
2462	470pF., 5%, 50V, Ceramic.	3198	016 04710
2463	0.1uF., 50V, Metalized Polyester.	3198	014 01040
2464	100uF., 50V, Electrolytic.	3198	025 51010
2465	0.1uF., 50V, Metalized Polyester.	3198	014 01040
2466	0.22uF., 50V, Metalized Polyester.	3198	014 02240
2467	0.1uF., 50V, Metalized Polyester.	3198	014 01040
2470	4700pF., 10%, 50V, Ceramic.	3198	017 04720
S 2500	0.47uF., 250V, Polyester.	4835	121 47569
2502	2200pF., 10%, 1kV, Ceramic.	3198	019 52220
2504	2200pF., 10%, 1kV, Ceramic.	3198	019 52220
2505	2200pF., 10%, 1kV, Ceramic.	3198	019 52220
2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2000 (see 7518)	2020	552 95374
2517	1000pF., 10%, 50V, Ceramic BEFORE JULY 2000 (see 7518)	3198	019 11020

S = Safety Part Be sure to use exact replacement part.

2520	82pF., 5%, 50V, Ceramic.	3198	016 08290
2524	470pF., 5%, 50V, Ceramic.	3198	016 04710
2529	0.1uF., 50V, Ceramic.	2238	580 19812
2530	1uF., 20%, 50V, Electrolytic.	2020	021 91147
2531	560pF., 2%, 50V, Ceramic.	2020	552 93727
2533	300pF., 5%, 50V, Ceramic.	3198	016 03310
2534	1000pF., 5%, 50V, Ceramic.	3198	016 01020
2537	0.1uF., 50V, Metalized Polyester.	3198	014 01040
2540	100uF., 25V, Electrolytic.	2020	021 90547
2541	4700pF., 10%, 50V, Polyester.	2020	300 90568
2550	1000pF., 10%, 1kV, Ceramic.	2020	558 90473
2551	47uF., 160V Electrolytic.	2020	021 91358
2560	1000pF., 10%, 50V, Ceramic.	3198	017 01020
2561	1000uF., 16V, Electrolytic.	2020	021 91049
2570	2200pF., 10%, 50V, Ceramic.	3198	017 02220
2571	2200uF., 25V, Electrolytic.	2020	021 91353
2572	0.01uF., 10%, 50V, Ceramic.	3198	017 01030
2600	22uF., 20%, 50V, Electrolytic.	3198	025 52290
2601	22uF., 20%, 50V, Electrolytic.	3198	025 52290
2604	0.1uF., 50V, Ceramic.	3198	023 21040
2605	0.1uF., 50V, Ceramic.	3198	023 21040
2606	0.1uF., 50V, Ceramic.	3198	023 21040
2607	1000pF., 5%, 50V, Ceramic.	3198	016 01020
2608	1000pF., 10%, 50V, Polyester.	4835	121 47662
2609	0.1uF., 50V, Ceramic.	3198	023 21040
2610	3300pF., 10%, 50V, Polyester.	2020	300 90566
2611	0.1uF., 50V, Ceramic.	3198	023 21040
2613	82pF., 5%, 50V, Ceramic.	3198	016 08290
2614	82pF., 5%, 50V, Ceramic.	3198	016 08290
2615	100pF., 5%, 50V, Ceramic.	3198	016 01010
2616	22pF., 5%, 50V, Ceramic.	3198	016 02290
2617	22pF., 5%, 50V, Ceramic.	3198	016 02290
2618	2200pF., 10%, 50V, Ceramic.	3198	017 02220
2619	0.22uF., 25V, Ceramic.	3198	023 22240
2620	100pF., 5%, 50V, Ceramic.	3198	016 01010
2621	100pF., 5%, 50V, Ceramic.	3198	016 01010
2622	100pF., 5%, 50V, Ceramic.	3198	016 01010
2623	100pF., 5%, 50V, Ceramic.	3198	016 01010
2624	0.1uF., 50V, Ceramic.	3198	023 21040
2651	100uF., 25V, Electrolytic.	3198	025 31010
2675	0.47uF., 16V, Ceramic.	3198	017 24740
2680	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2697	1000pF., 5%, 50V, Ceramic.	3198	016 01020
3000	100 ohm, 5%, 1/10W, Metal Film.	4835	111 37432
3001	100 ohm, 5%, 1/10W, Metal Film.	4835	111 37432
3002	15k, 5%, 1/6W, Carbon Film.	3198	011 01530
3003	12k, 5%, 1/4W, Carbon Film.	3198	011 01230
3013	Zero ohm, "Chip" Jumper.	4835	111 27056
3014	3.9k, 5%, 1/10W, Metal Film.	4835	111 37254
3015	15k, 5%, 1/10W, Metal Film.	4835	111 37458
3016	680 ohm, 5%, 1/10W, Metal Film.	4835	111 37271
3201	390 ohm, 5%, 1/4W, Carbon Film.	3198	011 03910
3204	150 ohm, 5%, 1/10W, Metal Film.	3198	021 51510
3205	1k, 5%, 1/10W, Metal Film.	4822	051 10102
3206	270 ohm, 5%, 1/10W, Metal Film.	4835	111 37424
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204 03338
3208	82 ohm, 5%, 1/10W, Metal Film.	3198	021 58290
3212	470 ohm, 5%, 1/4W, Carbon Film.	3198	011 04710
3213	470 ohm, 5%, 1/10W, Metal Film.	4835	111 37259
3214	150 ohm, 5%, 1/4W, Carbon Film.	3198	011 01510
3219	560 ohm, 5%, 1/6W, Carbon Film.	3198	011 05610
3221	100 ohm, 5%, 1/10W, Metal Film.	4835	111 37432
3222	560 ohm, 5%, 1/10W, Metal Film.	4835	111 27054
3225	100k, 5%, 1/10W, Metal Film.	4835	111 37434
3247	100 ohm, 5%, 1/6W, Carbon Film.	3198	011 01010
3248	100 ohm, 5%, 1/6W, Carbon Film.	3198	011 01010
3257	47 ohm, 5%, 1/10W, Metal Film.	4835	111 37262
3258	47 ohm, 5%, 1/10W, Metal Film.	4835	111 37262
3259	47 ohm, 5%, 1/10W, Metal Film.	4835	111 37262
3260	1k, 5%, 1/10W, Metal Film.	4822	051 10102
3266	15k, 5%, 1/10W, Metal Film.	4835	111 37458
3268	33k, 5%, 1/10W, Metal Film.	4835	111 37248
3269	39k, 5%, 1/10W, Metal Film.	4835	111 27051
3272	27k, 5%, 1/10W, Metal Film.	4835	111 37442
3273	10k, 5%, 1/10W, Metal Film.	4835	111 37216
3274	1k, 5%, 1/10W, Metal Film.	4822	051 10102
3275	220k, 5%, 1/10W, Metal Film.	4835	111 37235
3276	1k, 5%, 1/10W, Metal Film.	4822	051 10102
3277	Zero ohm, "Chip" Jumper.	4835	111 27056
3278	Zero ohm, "Chip" Jumper.	4835	111 27056
3311	1k, 5%, 1/10W, Metal Film.	4822	051 10102
3312	330 ohm, 5%, 1/10W, Metal Film.	4835	111 37443
S 3314	18k, 5%, 3W, Metal Oxide.	2322	195 63183
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306	204 03221
3317	1.5k, 20%, 1/2W, Carbon.	4835	110 47034
3321	1k, 5%, 1/10W, Metal Film.	4822	051 10102
3322	330 ohm, 5%, 1/10W, Metal Film.	4835	111 37443
S 3324	18k, 5%, 3W, Metal Oxide.	2322	195 63183
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306	204 03221
3327	1.5k, 20%, 1/2W, Carbon.	4835	110 47034
3331	1k, 5%, 1/10W, Metal Film.	4822	051 10102
3332	330 ohm, 5%, 1/10W, Metal Film.	4835	111 37443

14LX190321 (continued)

S 3334	18k, 5%, 3W, Metal Oxide	2322 195 63183	3650	1k, 5%, 1/10W, Metal Film.	4822 051 10102
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3651	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3337	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3652	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
3341	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3653	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
S 3347	1k, 5%, 1/3W, Metal Film	4835 116 57663	3654	1 Meg ohm, 5%, 1/10W, Metal Film	4835 111 37217
3348	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3655	100k, 5%, 1/4W, Carbon Film.	3198 011 01040
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322 195 63472	3680	680 ohm, 5%, 1/10W, Metal Film	4835 111 37271
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120 101 74279	3682	8.2k, 5%, 1/6W, Carbon Film.	3198 011 08220
3403	5.6k, 5%, 1/4W, Carbon Film.	3198 011 05620	3684	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
S 3404	12k, 5%, 1/3W, Metal Film.	2306 204 03123	4134	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3407	220 ohm, 5%, 3W, Metal Oxide	2322 195 63221	4137	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	4139	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3416	Fusible Resistor	2306 207 03398	4209	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835 110 27012	4211	Zero ohm, "Chip" Jumper.	4835 111 27056
3421	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	4214	Zero ohm, "Chip" Jumper.	4835 111 27056
3423	10k, 5%, 1/6W, Carbon Film	3198 011 01030	4218	Zero ohm, "Chip" Jumper.	4835 111 27056
3424	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272	4219	Zero ohm, "Chip" Jumper.	4835 111 27056
3425	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	4223	Zero ohm, "Chip" Jumper.	4835 111 27056
3426	10k, 5%, 1/10W, Metal Film	4835 111 37216	4250	Zero ohm, "Chip" Jumper.	4835 111 27056
3427	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443	4252	Zero ohm, "Chip" Jumper.	4835 111 27056
3428	10k, 5%, 1/10W, Metal Film	4835 111 37216	4253	Zero ohm, "Chip" Jumper.	4835 111 27056
3431	220k, 5%, 1/10W, Metal Film.	4835 111 37235	4254	Zero ohm, "Chip" Jumper.	4835 111 27056
3432	82k, 5%, 1/10W, Metal Film	4835 111 37277	4444	Zero ohm, "Chip" Jumper.	4835 111 27056
3433	220k, 5%, 1/10W, Metal Film.	4835 111 37235	4445	Zero ohm, "Chip" Jumper.	4835 111 27056
3434	47k, 5%, 1/10W, Metal Film	4835 111 37445	4446	Zero ohm, "Chip" Jumper.	4835 111 27056
3435	10k, 5%, 1/10W, Metal Film	4835 111 37216	4510	Zero ohm, "Chip" Jumper.	4835 111 27056
3436	2.2k, 5%, 1/4W, Carbon Film.	3198 011 02220	4604	Zero ohm, "Chip" Jumper.	4835 111 27056
3440	10k, 5%, 1/6W, Carbon Film	3198 011 01030	4606	Zero ohm, "Chip" Jumper.	4835 111 27056
3441	22k, 5%, 1/10W, Metal Film	4835 111 37441	4607	Zero ohm, "Chip" Jumper.	4835 111 27056
3460	2.2k, 1%, 0.6W, Metal Film	4835 116 57676	4608	Zero ohm, "Chip" Jumper.	4835 111 27056
3461	1k, 5%, 1/10W, Metal Film.	4822 051 10102	4609	Zero ohm, "Chip" Jumper.	4835 111 27056
3462	1k, 5%, 1/10W, Metal Film.	4822 051 10102	4611	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835 116 57664	4612	Zero ohm, "Chip" Jumper.	4835 111 27056
3464	2.2k, 1%, 0.6W, Metal Film	4835 116 57676	4615	Zero ohm, "Chip" Jumper.	4835 111 27056
3467	220 ohm, 5%, 1/4W, Carbon Film	3198 011 02210	4682	Zero ohm, "Chip" Jumper.	4835 111 27056
3468	220 ohm, 5%, 1/4W, Carbon Film	3198 011 02210	4683	Zero ohm, "Chip" Jumper.	4835 111 27056
3471	390 ohm, 5%, 1/10W, Metal Film	4835 111 37253	5004	Coil, 0.82uH., 10%	3198 018 18270
3473	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	5202	Coil, 12uH., 5%.	3198 018 11290
S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322 195 63229	5342	Fixed Coil	3198 018 90010
3501	470 ohm, 20%, 1/2W, Carbon	2120 103 90019	5410	Peaking Coil, 27uH., 5%.	4835 157 67052
S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322 242 13225	5444	Transformer, Line Driver	3112 338 30882
S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835 112 27037	S 5500	Line Filter.	4835 152 17011
S 3509	100 ohm, 5%, 5W, Wire Wound.	2322 251 41101	5502	Fixed Coil	3198 018 90010
S 3510	33k, 5%, 3W, Metal Oxide	2322 195 63333	5516	Coil, 120 ohm, 100MHz.	4835 157 67078
3512	18k, 5%, 1/10W, Metal Film	4835 111 37232	5540	Coil, 4.7uH., 5%	3198 018 14780
3513	220k, 5%, 1/10W, Metal Film.	4835 111 37235	5550	Coil, 120 ohm, 100MHz.	4835 157 67078
3517	10k, 5%, 1/6W, Carbon Film	3198 011 01030	5551	Peaking Coil, 27uH., 5%.	4835 157 67052
3520	82k, 5%, 1/10W, Metal Film	4835 111 37277	5552	Fixed Coil	3198 018 90010
3521	330 ohm, 5%, 1/6W, Carbon Film	3198 011 03310	5571	Fixed Coil, 22uH., 10%	3198 018 22290
3524	Zero ohm, "Chip" Jumper.	4835 111 27056	5573	Coil, 120 ohm, 100MHz.	4835 157 67078
S 3525	22 ohm, 5%, 1/3W, Metal Film	2306 204 03229	5603	Coil, 6.8uH., 5%	3198 018 16880
3529	4.7 ohm, 5%, 1/6W, Carbon Film	3198 011 04780	6007	Zener Diode, BZX79-C33	4835 130 37904
3530	3.9k, 5%, 1/6W, Carbon Film.	3198 011 03920	6212	Diode, 1N4148.	4835 130 37048
3532	6.8k, 5%, 1/10W, Metal Film	4835 111 37272	6213	Diode, 1N4148.	4835 130 37048
3534	220k, 5%, 1/10W, Metal Film.	4835 111 37235	6214	Diode, 1N4148.	4835 130 37048
3537	10k, 5%, 1/10W, Metal Film	4835 111 37216	6215	Diode, 1N4148.	4835 130 37048
3538	100k, 5%, 1/4W, Carbon Film.	3198 011 01040	6311	Diode.	4835 130 37294
3539	18k, 5%, 1/6W, Carbon Film	3198 011 01830	6321	Diode.	4835 130 37294
3540	Control Adjust, 4.7k	2120 368 90122	6331	Diode.	4835 130 37294
S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322 194 63479	6341	Diode.	4835 130 37294
S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835 116 57009	6342	Diode, 1N4148.	4835 130 37048
3570	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	6343	Zener Diode, BZX284-C8V2	4835 130 37922
3600	180 ohm, 5%, 1/6W, Carbon Film	3198 011 01810	6400	Diode, 1N4148.	4835 130 37048
3601	390 ohm, 5%, 1/4W, Carbon Film	3198 011 03910	6401	Diode, 1N4148.	4835 130 37048
3602	470 ohm, 5%, 1/4W, Carbon Film	3198 011 04710	6402	Diode.	4835 130 37094
3603	2.7k, 5%, 1/4W, Carbon Film.	3198 011 02720	6404	Diode.	4835 130 37957
3605	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371	6405	Diode.	4835 130 37094
3606	560 ohm, 5%, 1/10W, Metal Film	4835 111 27054	6406	Diode, 1N4148.	4835 130 37048
3607	10k, 5%, 1/10W, Metal Film	4835 111 37216	6409	Diode.	4835 130 37094
3608	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	6410	Diode.	4835 130 37094
3609	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466	6412	Diode.	4835 130 37094
3610	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	6413	Zener Diode, BZX79-C12	3198 010 21290
3611	8.2k, 5%, 1/10W, Metal Film.	4835 111 37448	6414	Diode, BAS216.	4835 130 37905
3612	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371	6415	Diode, BAS216.	4835 130 37905
3613	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247	6418	Diode, 1N4148.	4835 130 37048
3614	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247	6419	Diode, 1N4148.	4835 130 37048
3615	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466	6431	Diode.	4835 130 37294
3617	Resistor, Inline Package, 8.2k, 5%,	4835 111 97047	6432	Diode, 1N4148.	4835 130 37048
3619	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	6435	Diode, BAS216.	4835 130 37905
3620	24k, 5%, 1/4W, Carbon Film	4835 110 47219	6460	Diode.	4835 130 37094
3622	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	6502	Diode, 1N5062.	4822 130 41275
3623	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	6503	Diode, 1N5062.	4822 130 41275
3624	Resistor Network, 2.2k, 5%	2120 108 93868	6504	Diode, 1N5062.	4822 130 41275
3625	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	6505	Diode, 1N5062.	4822 130 41275
3626	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	6507	Diode, BYD33J.	4835 130 37094
3628	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	6508	Diode, BYD33J.	4835 130 37094
3632	4.7k, 5%, 1/10W, Metal Film.	4835 111 27052	6520	Diode, 1N5062.	4822 130 41275
3633	27k, 5%, 1/6W, Carbon Film	3198 011 02730	6521	Diode, 1N5062.	4822 130 41275
3634	5.6k, 5%, 1/10W, Metal Film.	4835 111 37376	6537	Diode.	4835 130 37294
3636	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234	6540	Diode.	4835 130 37294
3643	10k, 5%, 1/10W, Metal Film	4835 111 37216	6550	Diode.	9340 380 20127
3644	10k, 5%, 1/10W, Metal Film	4835 111 37216	6560	Diode.	9322 126 72673

S = Safety Part Be sure to use exact replacement part.

14LX190321 (continued)

6570	Diode, EGP20DL	4835	130	37919
6600	Zener Diode.	9340	385	80115
6601	Zener Diode.	9340	386	40115
6669	Zener Diode, BZX79-C5V1.	3198	010	25180
6680	LED, LTL-307	4835	130	97096
7010	IC	9322	028	93682
7206	Transistor, BC85	5322	130	60508
7250	IC, TDA8846N2/S1	9352	620	26112
7256	Transistor, BC847B	4822	130	60511
7266	Transistor, BC847B	4822	130	60511
7311	Transistor, BF422.	9332	593	50126
7312	Transistor, BF422.	9332	593	50126
7313	Transistor	9332	593	60126
7321	Transistor, BF422.	9332	593	50126
7322	Transistor, BF422.	9332	593	50126
7323	Transistor	9332	593	60126
7331	Transistor, BF422.	9332	593	50126
7332	Transistor, BF422.	9332	593	50126
7333	Transistor	9332	593	60126
7400	Transistor, BF422.	9332	593	50126
7401	Transistor, BC85	5322	130	60508
7402	Power Transistor	9340	552	58127
7403	Transistor, BC847B	4822	130	60511
7404	Transistor, BC85	5322	130	60508
7431	Transistor, BC85	5322	130	60508
7460	IC, TDA9302H	4835	209	88531
7469	Transistor, BC847B	4822	130	60511
7518	Transistor, STP6NA60FI BEFORE July 2000 0 (see 2517)	4835	130	48109
7518	Transistor, STP6NC60FP AFTER July 2000 (see 2517)	9322	151	01687
7520	IC, MC44603A	4835	209	88537
7600	IC, SAA5543/1046	4835	310	57477
7601	IC, EEPROM	9322	097	23682
7602	Transistor	9332	696	70127
7605	Transistor, BC847B	4822	130	60511
7607	IC	9336	561	10623
7608	Transistor	3198	010	43360
7609	Transistor, BC847B	4822	130	60511
7610	Transistor, BC847B	4822	130	60511
7611	Transistor, BC847B	4822	130	60511
7612	Transistor	9332	696	70127
7620	Transistor, BC547B	4835	130	47055
7621	Transistor, BC847B	4822	130	60511

A10811 L9 Event Timer

A10811 L9 Event Timer				
1102	Crystal Resonator, 32 MHz.	2422	543	00056
1237	4 Pin Board Connector.	2422	025	12479
2111	47uF., 20%, 25V, Electrol.	3198	025	34790
2113	Battery, 3V.	2422	526	01206
3110	10k, 5%, 1/10W, Metal Fil.	4835	111	37216
3111	2.7k, 5%, 1/10W, Metal Fi.	3198	021	52720
3116	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
3117	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
5104	Fixed Coil, 6.8uH.	3198	018	26880
6110	Diode, BAS216.	4835	130	37905
7110	IC, MK41T56N-00.	4835	209	17438

Model XS1956C121, C122, C125 Cabinet Parts

A10811 L9 Event Timer.	0000	000	00CBA
--------------------------------	------	-----	-------

19PR19C121 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List							
	E8 Chassis Replacement Parts List						
0127	Fuse, 3.15 Amp	3122	358 72141	2403	1500pF., 10%, 500V Ceramic	3198	019 41520
0165	Aquadag Wire	3104	301 09522	2405	470pF., 10%, 2kV, Ceramic.	4835	122 47638
S 0211	2 Pin Board Connector.	2422	025 11196	2406	4700pF., 1kV, Ceramic.	2020	558 90495
S 0212	2 Pin Board Connector.	2422	025 15396	2407	0.011uF., 1.6kV, Metalized Polyester	2222	375 90155
0215	2 Pin Board Connector.	2412	020 00724	2408	0.022uF., 50V, Ceramic	3198	019 22230
0218	2 Pin Board Connector.	2422	026 04637	2409	47uF., 160V, Electrolytic.	2020	021 91139
0220	3 Pin Board Connector.	2422	025 04851	2410	470uF., 25V, Electrolytic.	3198	026 34710
S 0221	2 Pin Board Connector.	2422	025 15503	2411	100uF., 50V, Electrolytic.	3198	025 51010
S 0222	2 Pin Board Connector.	2422	025 10646	2412	0.033uF., 100V, Polyester.	2222	347 90236
0224	Contact Pin.	2422	034 20021	2413	22uF., 250V, Electrolytic.	2020	021 91205
0228	Contact Pin.	2422	034 20021	2414	1000uF., 16V, Electrolytic	2020	021 91049
0229	3 Pin Board Connector.	2412	020 00725	2415	1000uF., 16V, Electrolytic	2020	021 91049
0230	3 Pin Board Connector.	2412	020 00725	2417	470uF., 25V, Electrolytic.	3198	026 34710
0243	6 Pin Board Connector.	2422	025 04854	2418	0.47uF., 16V, Ceramic.	3198	017 24740
0244	3 Pin Board Connector.	2422	025 04851	2420	250V, Metalized Polyester.	2222	479 90027
0245	6 Pin Board Connector.	2422	025 04854	2431	2.2uF., 100V, Electrolytic	2020	021 91331
0249	4 Pin Board Connector.	2422	025 12479	2432	100uF., 25V, Electrolytic.	2020	021 90547
S 0254	9 Pin Board Connector.	2422	500 80022	2460	470pF., 5%, 50V, Ceramic	3198	016 04710
0260	4 Pin Board Connector.	2422	025 12479	2461	820pF., 5%, 50V, Ceramic	3198	016 08210
0267	3 Pin Board Connector.	2412	020 00725	2462	470pF., 5%, 50V, Ceramic	3198	016 04710
1000	Tuner.	2422	542 90057	2463	0.1uF., 50V, Metalized Polyester	3198	014 01040
1001	Filter	2422	549 42501	2464	100uF., 50V, Electrolytic.	3198	025 51010
1003	Saw Filter, 45MHz.	2422	549 42433	2465	0.1uF., 50V, Metalized Polyester	3198	014 01040
1200	Ceramic Filter, 4.5MHz	2422	549 04807	2466	0.22uF., 50V, Metalized Polyester.	3198	014 02240
1208	Crystal Resonator, 3.58MHz	2422	543 00832	2467	0.1uF., 50V, Metalized Polyester	3198	014 01040
S 1500	Fuse, 4 Amp, 250V.	2422	086 10869	2470	4700pF., 10%, 50V, Ceramic	3198	017 04720
S 1571	Fuse, 1 Amp.	4835	253 97162	S 2500	0.47uF., 250V, Polyester	4835	121 47569
S 1572	Fuse, 800 Milliamp, 65V.	2422	086 10584	2502	2200pF., 10%, 1kV, Ceramic	3198	019 52220
S 1580	Relay, 12V	2422	132 07317	2504	2200pF., 10%, 1kV, Ceramic	3198	019 52220
1600	Crystal Resonator, 12MHz	2422	543 00488	2505	2200pF., 10%, 1kV, Ceramic	3198	019 52220
1680	Switch	2422	128 02742	2508	220uF., 200V, Electrolytic	2020	024 90557
1681	Switch	2422	128 02742	2509	1000pF., 10%, 1kV, Ceramic	2020	558 90473
1682	Switch	2422	128 02742	2510	1000pF., 10%, 1kV, Ceramic	2020	558 90473
1683	Switch	2422	128 02742	2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2000 (see 7518)	2020	552 95374
1684	Switch	2422	128 02742	2517	1000pF., 10%, 50V, Ceramic BEFORE JULY 2000 (see 7518).	3198	019 11020
2001	0.047uF., 10%, 50V, Ceramic.	3198	023 04730	2518	470pF., 10%, 1kV, Ceramic.	2020	558 90471
2002	100uF., 25V, Electrolytic.	3198	025 31010	2520	82pF., 5%, 50V, Ceramic.	3198	016 08290
2003	25V, 100uF., Electrolytic.	3198	025 31010	2521	4700pF., 10%, 50V, Ceramic	3198	017 04720
2004	0.022uF., 10%, 50V, Ceramic.	3198	017 02230	2522	4700pF., 10%, 50V, Ceramic	3198	017 04720
2005	30pF., 5%, 50V, Ceramic.	3198	016 03990	2524	470pF., 5%, 50V, Ceramic	3198	016 04710
2006	47pF., 5%, 50V, Ceramic.	3198	016 04790	2529	0.1uF., 50V, Ceramic	2238	580 19812
2008	10uF., 20%, 50V, Electrolytic.	3198	025 51090	2530	1uF., 20%, 50V, Electrolytic	2020	021 91147
2172	300pF., 5%, 50V, Ceramic	3198	016 03310	2531	560pF., 2%, 50V, Ceramic	2020	552 93727
2201	0.22uF., 50V, Metalized Polyester.	3198	014 02240	2533	300pF., 5%, 50V, Ceramic	3198	016 03310
2202	4700pF., 10%, 50V, Ceramic	3198	017 04720	2534	1000pF., 5%, 50V, Ceramic.	3198	016 01020
2203	10uF., 20%, 50V, Electrolytic.	3198	025 51090	2537	0.1uF., 50V, Metalized Polyester	3198	014 01040
2205	0.1uF., 50V, Ceramic	3198	023 21040	2540	100uF., 25V, Electrolytic.	2020	021 90547
2206	2200pF., 10%, 50V, Ceramic	3198	017 02220	2541	4700pF., 10%, 50V, Polyester	2020	300 90568
2207	100uF., 25V, Electrolytic.	3198	025 31010	S 2545	1500pF., 250VAC, Ceramic	4835	122 47621
2210	0.47uF., 16V, Ceramic.	3198	017 24740	2550	1000pF., 10%, 1kV, Ceramic	2020	558 90473
2211	0.47uF., 16V, Ceramic.	3198	017 24740	2551	47uF., 160V Electrolytic	2020	021 91358
2214	0.022uF., 10%, 50V, Ceramic.	3198	017 02230	2560	1000pF., 10%, 50V, Ceramic	3198	017 01020
2215	2.2uF., 20%, 50V, Electrolytic	3198	025 52280	2561	1000uF., 16V, Electrolytic	2020	021 91049
2216	0.22uF., 25V, Ceramic	3198	023 22240	2570	2200pF., 10%, 50V, Ceramic	3198	017 02220
2218	6800pF., 10%, 50V, Ceramic	3198	017 06820	2571	2200uF., 25V, Electrolytic	2020	021 91353
2222	0.1uF., 50V, Ceramic	3198	023 21040	2572	0.01uF., 10%, 50V, Ceramic	3198	017 01030
2223	0.047uF., 10%, 50V, Ceramic.	3198	023 04730	2586	25V, 220uF., Electrolytic.	3198	025 32210
2224	0.047uF., 10%, 50V, Ceramic.	3198	023 04730	2600	22uF., 20%, 50V, Electrolytic.	3198	025 52290
2225	0.047uF., 10%, 50V, Ceramic.	3198	023 04730	2601	22uF., 20%, 50V, Electrolytic.	3198	025 52290
2226	10uF., 20%, 50V, Electrolytic.	3198	025 51090	2604	0.1uF., 50V, Ceramic	3198	023 21040
2227	0.47uF., 16V, Ceramic.	3198	017 24740	2605	0.1uF., 50V, Ceramic	3198	023 21040
2228	47pF., 5%, 50V, Ceramic.	3198	016 04790	2606	0.1uF., 50V, Ceramic	3198	023 21040
2229	47pF., 5%, 50V, Ceramic.	3198	016 04790	2607	1000pF., 5%, 50V, Ceramic.	3198	016 01020
2230	47pF., 5%, 50V, Ceramic.	3198	016 04790	2608	1000pF., 10%, 50V, Polyester	4835	121 47662
2231	0.01uF., 10%, 50V, Ceramic	3198	017 01030	2609	0.1uF., 50V, Ceramic	3198	023 21040
2232	2200pF., 10%, 50V, Ceramic	3198	017 02220	2610	3300pF., 10%, 50V, Polyester	2020	300 90566
2233	1uF., 20%, 50V, Electrolytic	3198	025 51080	2611	0.1uF., 50V, Ceramic	3198	023 21040
2234	4700pF., 10%, 50V, Ceramic	3198	017 04720	2612	0.022uF., 10%, 50V, Ceramic	3198	017 02230
2236	0.22uF., 25V, Ceramic.	3198	023 22240	2613	82pF., 5%, 50V, Ceramic.	3198	016 08290
2237	100pF., 5%, 50V, Ceramic	3198	016 01010	2614	82pF., 5%, 50V, Ceramic.	3198	016 08290
2238	15pF., 5%, 50V, Ceramic.	3198	016 01590	2615	100pF., 5%, 50V, Ceramic	3198	016 01010
2239	0.1uF., 50V, Metalized Polyester	3198	014 01040	2616	22pF., 5%, 50V, Ceramic.	3198	016 02290
2240	1000pF., 5%, 50V, Ceramic.	3198	016 01020	2617	22pF., 5%, 50V, Ceramic.	3198	016 02290
2241	1000pF., 5%, 50V, Ceramic.	3198	016 01020	2618	2200pF., 10%, 50V, Ceramic	3198	017 02220
2242	1uF., 20%, 50V, Electrolytic	3198	025 51080	2619	0.22uF., 25V, Ceramic.	3198	023 22240
2243	0.22uF., 25V, Ceramic.	3198	023 22240	2620	100pF., 5%, 50V, Ceramic	3198	016 01010
2244	10uF., 20%, 50V, Electrolytic.	3198	025 51090	2621	100pF., 5%, 50V, Ceramic	3198	016 01010
2248	18pF., 5%, 50V, Ceramic.	3198	016 01890	2622	100pF., 5%, 50V, Ceramic	3198	016 01010
2250	330pF., 10%, 50V, Ceramic.	3198	017 03310	2623	100pF., 5%, 50V, Ceramic	3198	016 01010
2253	0.022uF., 10%, 50V, Ceramic.	3198	017 02230	2624	0.1uF., 50V, Ceramic	3198	023 21040
2255	100pF., 5%, 50V, Ceramic	3198	016 01010	2651	100uF., 25V, Electrolytic.	3198	025 31010
2313	220pF., 5%, 50V, Ceramic	3198	016 02210	2675	0.47uF., 16V, Ceramic.	3198	017 24740
2323	390pF., 5%, 50V, Ceramic	3198	016 03910	2680	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2331	390pF., 5%, 50V, Ceramic	3198	016 03910	2697	1000pF., 5%, 50V, Ceramic	3198	016 01020
2341	2200pF., 1kV, Ceramic.	2020	558 90571	2950	22uF., 20%, 50V, Electrolytic.	3198	025 52290
2342	0.047uF., 250V, Metalized Polyester.	2222	368 90176	2951	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2343	0.047uF., 250V, Metalized Polyester.	2222	368 90176	2953	0.22uF., 25V, Ceramic.	3198	023 22240
2400	0.047uF., 250V, Metalized Polyester.	2222	368 90176	2955	470uF., 25V, Electrolytic.	3198	026 34710
2401	0.047uF., 250V, Metalized Polyester.	2222	368 90176	2956	2200pF., 10%, 50V, Ceramic	3198	017 02220
2402	300pF., 5%, 50V, Ceramic	3198	016 03310	2957	0.22uF., 25V, Ceramic.	3198	023 22240

S = Safety Part Be sure to use exact replacement part.

19PR19C121 (continued)

2971	0.47uF., 63V, Metalized Polyester.	4822	121	42008	3427	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443
2972	0.033uF., 10%, 50V, Ceramic.	3198	017	03330	3428	10k, 5%, 1/10W, Metal Film	4835	111	37216
2973	0.1uF., 50V, Metalized Polyester	3198	014	01040	3431	220k, 5%, 1/10W, Metal Film.	4835	111	37235
2974	50V, Polyester	2020	300	90617	3432	82k, 5%, 1/10W, Metal Film	4835	111	37277
2975	0.01uF., 10%, 50V, Ceramic	3198	017	01030	3433	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3000	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3434	47k, 5%, 1/10W, Metal Film	4835	111	37445
3001	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3435	10k, 5%, 1/10W, Metal Film	4835	111	37216
3002	15k, 5%, 1/6W, Carbon Film	3198	011	01530	3436	2.2k, 5%, 1/4W, Carbon Film.	3198	011	02220
3003	12k, 5%, 1/4W, Carbon Film	3198	011	01230	3440	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3013	Zero ohm, "Chip" Jumper.	4835	111	27056	3441	22k, 5%, 1/10W, Metal Film	4835	111	37441
3014	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	3460	2.2k, 1%, 0.6W, Metal Film	4835	116	57676
3015	15k, 5%, 1/10W, Metal Film	4835	111	37458	3461	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3016	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	3462	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3021	1k, 5%, 1/10W, Metal Film.	4822	051	10102	S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664
3152	47k, 5%, 1/10W, Metal Film	4835	111	37445	3464	2.2k, 1%, 0.6W, Metal Film	4835	116	57676
3153	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3465	3.9 ohm, 1%, Metal Film.	2322	156	23908
3200	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	3466	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3201	390 ohm, 5%, 1/4W, Carbon Film	3198	011	03910	3467	220 ohm, 5%, 1/4W, Carbon Film	3198	011	02210
3204	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3468	220 ohm, 5%, 1/4W, Carbon Film	3198	011	02210
3205	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3470	18k, 5%, 1/6W, Carbon Film	3198	011	01830
3206	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	3471	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338	3472	3.3k, 5%, 1/6W, Carbon Film.	3198	011	03320
3208	82 ohm, 5%, 1/10W, Metal Film.	3198	021	58290	3473	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3212	470 ohm, 5%, 1/4W, Carbon Film	3198	011	04710	S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322	195	63229
3213	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3501	470 ohm, 20%, 1/2W, Carbon	2120	103	90019
3214	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225
3218	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3503	Positive Temperature Coefficient, 12	2120	661	00026
3219	560 ohm, 5%, 1/6W, Carbon Film	3198	011	05610	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835	112	27037
3221	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322	251	41101
3222	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	S 3510	33k, 5%, 3W, Metal Oxide	2322	195	63333
3223	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276	3512	18k, 5%, 1/10W, Metal Film	4835	111	37232
3225	100k, 5%, 1/10W, Metal Film.	4835	111	37434	3513	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3243	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3517	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3246	15k, 5%, 1/10W, Metal Film	4835	111	37458	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120	106	90551
3247	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3520	82k, 5%, 1/10W, Metal Film	4835	111	37277
3248	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3521	330 ohm, 5%, 1/6W, Carbon Film	3198	011	03310
3257	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3524	Zero ohm, "Chip" Jumper.	4835	111	27056
3258	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	S 3525	22 ohm, 5%, 1/3W, Metal Film	2306	204	03229
3259	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3528	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510
3260	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3529	4.7 ohm, 5%, 1/6W, Carbon Film	3198	011	04780
3266	15k, 5%, 1/10W, Metal Film	4835	111	37458	3530	3.9k, 5%, 1/6W, Carbon Film.	3198	011	03920
3268	33k, 5%, 1/10W, Metal Film	4835	111	37248	3532	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3269	39k, 5%, 1/10W, Metal Film	4835	111	27051	3534	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3272	27k, 5%, 1/10W, Metal Film	4835	111	37442	3536	27k, 5%, 1/10W, Metal Film	4835	111	37442
3273	10k, 5%, 1/10W, Metal Film	4835	111	37216	3537	10k, 5%, 1/10W, Metal Film	4835	111	37216
3274	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3538	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3275	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3539	18k, 5%, 1/6W, Carbon Film	3198	011	01830
3276	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3540	Control Adjust, 4.7k	2120	368	90122
3277	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322	194	63479
3278	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009
3311	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3570	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363
3312	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3595	68k, 5%, 1/10W, Metal Film	4835	111	37273
3313	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3596	10k, 5%, 1/10W, Metal Film	4835	111	37216
S 3314	18k, 5%, 3W, Metal Oxide	2322	195	63183	3597	10k, 5%, 1/10W, Metal Film	4835	111	37216
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3598	22k, 5%, 1/10W, Metal Film	4835	111	37441
3317	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3600	180 ohm, 5%, 1/6W, Carbon Film	3198	011	01810
3321	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3601	390 ohm, 5%, 1/4W, Carbon Film	3198	011	03910
3322	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3602	470 ohm, 5%, 1/4W, Carbon Film	3198	011	04710
3323	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3603	2.7k, 5%, 1/4W, Carbon Film.	3198	011	02720
S 3324	18k, 5%, 3W, Metal Oxide	2322	195	63183	3605	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3606	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054
3327	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3607	10k, 5%, 1/10W, Metal Film	4835	111	37216
3331	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3608	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3332	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3609	820 ohm, 5%, 1/10W, Metal Film	4835	111	37466
3333	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3610	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
S 3334	18k, 5%, 3W, Metal Oxide	2322	195	63183	3611	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3612	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3337	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3613	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
3341	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3614	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
S 3347	1k, 5%, 1/3W, Metal Film	4835	116	57663	3615	820 ohm, 5%, 1/10W, Metal Film	4835	111	37466
3348	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3616	Resistor, Inline Package 1/8W, 8.2k,	4835	111	97048
S 3349	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664	3617	Resistor, Inline Package, 8.2k, 5%,	4835	111	97047
S 3350	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664	3619	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322	195	63472	3620	24k, 5%, 1/4W, Carbon Film	4835	110	47219
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120	101	74279	3622	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3403	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620	3623	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
S 3404	12k, 5%, 1/3W, Metal Film.	2306	204	03123	3624	Resistor Network, 2.2k, 5%	2120	108	93868
S 3407	220 ohm, 5%, 3W, Metal Oxide	2322	195	63221	3625	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
S 3411	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3626	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3627	10k, 5%, 1/10W, Metal Film	4835	111	37216
3414	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	3628	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3415	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3629	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
S 3416	Fusible Resistor	2306	207	03398	3630	3.3k, 5%, 1/6W, Carbon Film.	3198	011	03320
S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	3631	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3418	120k, 1%, 1/2W, Metal Film	2322	156	21204	3632	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3419	47k, 1%, 1/2W, Metal Film.	2322	156	24703	3633	27k, 5%, 1/6W, Carbon Film	3198	011	02730
3420	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3634	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
3421	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3636	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3423	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3639	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510
3424	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272	3640	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3425	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3641	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3426	10k, 5%, 1/10W, Metal Film	4835	111	37216	3642	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408

S = Safety Part Be sure to use exact replacement part.

19PR19C121 (continued)

3643	10k, 5%, 1/10W, Metal Film	4835	111	37216	6212	Diode, 1N4148.	4835	130	37048
3644	10k, 5%, 1/10W, Metal Film	4835	111	37216	6213	Diode, 1N4148.	4835	130	37048
3647	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829	6214	Diode, 1N4148.	4835	130	37048
3648	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829	6215	Diode, 1N4148.	4835	130	37048
3649	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829	6311	Diode.	4835	130	37294
3650	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6321	Diode.	4835	130	37294
3651	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6331	Diode.	4835	130	37294
3652	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6341	Diode.	4835	130	37294
3653	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6342	Diode, 1N4148.	4835	130	37048
3654	1 Meg ohm, 5%, 1/10W, Metal Film	4835	111	37217	6343	Zener Diode, BZX284-C8V2	4835	130	37922
3655	100k, 5%, 1/4W, Carbon Film.	3198	011	01040	6400	Diode, 1N4148.	4835	130	37048
3670	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	6401	Diode, 1N4148.	4835	130	37048
3680	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	6402	Diode.	4835	130	37094
3682	8.2k, 5%, 1/6W, Carbon Film.	3198	011	08220	6404	Diode.	4835	130	37957
3683	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	6405	Diode.	4835	130	37094
3684	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	6406	Diode, 1N4148.	4835	130	37048
3685	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371	6408	Zener Diode, BZX79-B6V2.	4835	130	37948
3950	27k, 5%, 1/10W, Metal Film	4835	111	37442	6409	Diode.	4835	130	37094
3953	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	6410	Diode.	4835	130	37094
3971	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	6412	Diode.	4835	130	37094
3972	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6413	Zener Diode, BZX79-C12	3198	010	21290
3973	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6414	Diode, BAS216.	4835	130	37905
3974	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272	6415	Diode, BAS216.	4835	130	37905
3975	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376	6418	Diode, 1N4148.	4835	130	37048
3976	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	6419	Diode, 1N4148.	4835	130	37048
3977	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	6431	Diode.	4835	130	37294
3978	12k, 5%, 1/10W, Metal Film	3198	021	51230	6432	Diode, 1N4148.	4835	130	37048
3979	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371	6435	Diode, BAS216.	4835	130	37905
4000	Zero ohm, "Chip" Jumper.	4835	111	27056	6460	Diode.	4835	130	37094
4122	Zero ohm, "Chip" Jumper.	4835	111	27056	6461	Zener Diode, BZX79-C33	4835	130	37904
4134	Zero ohm, "Chip" Jumper.	4835	111	27056	6502	Diode, 1N5062.	4822	130	41275
4137	Zero ohm, "Chip" Jumper.	4835	111	27056	6503	Diode, 1N5062.	4822	130	41275
4139	Zero ohm, "Chip" Jumper.	4835	111	27056	6504	Diode, 1N5062.	4822	130	41275
4150	Zero ohm, "Chip" Jumper.	4835	111	27056	6505	Diode, 1N5062.	4822	130	41275
4152	Zero ohm, "Chip" Jumper.	4835	111	27056	6507	Diode, BYD33J.	4835	130	37094
4153	Zero ohm, "Chip" Jumper.	4835	111	27056	6508	Diode, BYD33J.	4835	130	37094
4156	Zero ohm, "Chip" Jumper.	4835	111	27056	6520	Diode, 1N5062.	4822	130	41275
4209	Zero ohm, "Chip" Jumper.	4835	111	27056	6521	Diode, 1N5062.	4822	130	41275
4211	Zero ohm, "Chip" Jumper.	4835	111	27056	6537	Diode.	4835	130	37294
4214	Zero ohm, "Chip" Jumper.	4835	111	27056	6540	Diode.	4835	130	37294
4218	Zero ohm, "Chip" Jumper.	4835	111	27056	6550	Diode.	9340	380	20127
4219	Zero ohm, "Chip" Jumper.	4835	111	27056	6560	Diode.	9322	126	72673
4223	Zero ohm, "Chip" Jumper.	4835	111	27056	6570	Diode, EGP20DL.	4835	130	37919
4250	Zero ohm, "Chip" Jumper.	4835	111	27056	6584	Diode, BAS216.	4835	130	37905
4252	Zero ohm, "Chip" Jumper.	4835	111	27056	6585	Diode, BAS216.	4835	130	37905
4253	Zero ohm, "Chip" Jumper.	4835	111	27056	6590	Diode, BAS216.	4835	130	37905
4254	Zero ohm, "Chip" Jumper.	4835	111	27056	6600	Zener Diode.	9340	385	80115
4444	Zero ohm, "Chip" Jumper.	4835	111	27056	6601	Zener Diode.	9340	386	40115
4445	Zero ohm, "Chip" Jumper.	4835	111	27056	6612	Zener Diode, BZX79-B6V8.	3198	010	56880
4446	Zero ohm, "Chip" Jumper.	4835	111	27056	6669	Zener Diode, BZX79-C5V1.	3198	010	25180
4510	Zero ohm, "Chip" Jumper.	4835	111	27056	6680	LED, LTL-307	4835	130	97096
4601	Zero ohm, "Chip" Jumper.	4835	111	27056	6953	Zener Diode.	9340	385	40115
4604	Zero ohm, "Chip" Jumper.	4835	111	27056	7010	IC	9322	028	93682
4606	Zero ohm, "Chip" Jumper.	4835	111	27056	7206	Transistor, BC85	5322	130	60508
4607	Zero ohm, "Chip" Jumper.	4835	111	27056	7250	IC, TDA8846N2/S1	9352	620	26112
4608	Zero ohm, "Chip" Jumper.	4835	111	27056	7256	Transistor, BC847B	4822	130	60511
4609	Zero ohm, "Chip" Jumper.	4835	111	27056	7266	Transistor, BC847B	4822	130	60511
4611	Zero ohm, "Chip" Jumper.	4835	111	27056	7311	Transistor, BF422.	9332	593	50126
4612	Zero ohm, "Chip" Jumper.	4835	111	27056	7312	Transistor, BF422.	9332	593	50126
4615	Zero ohm, "Chip" Jumper.	4835	111	27056	7313	Transistor	9332	593	60126
4682	Zero ohm, "Chip" Jumper.	4835	111	27056	7321	Transistor, BF422.	9332	593	50126
4683	Zero ohm, "Chip" Jumper.	4835	111	27056	7322	Transistor, BF422.	9332	593	50126
4901	Zero ohm, "Chip" Jumper.	4835	111	27056	7323	Transistor	9332	593	60126
4903	Zero ohm, "Chip" Jumper.	4835	111	27056	7331	Transistor, BF422.	9332	593	50126
4904	Zero ohm, "Chip" Jumper.	4835	111	27056	7332	Transistor, BF422.	9332	593	50126
4906	Zero ohm, "Chip" Jumper.	4835	111	27056	7333	Transistor	9332	593	60126
4908	Zero ohm, "Chip" Jumper.	4835	111	27056	7400	Transistor, BF422.	9332	593	50126
5004	Coil, 0.82uH., 10%	3198	018	18270	7401	Transistor, BC85	5322	130	60508
5202	Coil, 12uH., 5%	3198	018	11290	7402	Power Transistor	9340	552	58127
5341	Coil, 15uH., 5%	2422	535	95388	7403	Transistor, BC847B	4822	130	60511
5342	Fixed Coil	3198	018	90010	7404	Transistor, BC85	5322	130	60508
5405	Peaking Coil, 27uH., 5%	4835	157	67052	7431	Transistor, BC85	5322	130	60508
5408	Coil, 15uH., 5%	2422	535	95388	7460	IC, TDA9302H	4835	209	88531
5410	Peaking Coil, 27uH., 5%	4835	157	67052	7469	Transistor, BC847B	4822	130	60511
5444	Transformer, Line Driver	3112	338	30882	7518	Transistor, STP6NA60FI BEFORE July 2000 0 (see 2517)	4835	130	48109
S 5445	Transformer.	3128	138	20701	7518	Transistor, STP6NC60FP AFTER July 2000 (see 2517)	9322	151	01687
S 5500	Line Filter.	4835	152	17011	7520	IC, MC44603A	4835	209	88537
5502	Fixed Coil	3198	018	90010	7590	Transistor, BC847B	4822	130	60511
5516	Coil, 120 ohm, 100MHz.	4835	157	67078	7591	Transistor, BC847B	4822	130	60511
5521	Coil, 2.2uH., 5%	3198	018	12280	7600	IC, SAA5543/1046	4835	310	57477
5540	Coil, 4.7uH., 5%	3198	018	14780	7601	IC, EEPROM	9322	097	23682
S 5545	Transformer.	2422	531	02308	7602	Transistor	9332	696	70127
5550	Coil, 120 ohm, 100MHz.	4835	157	67078	7605	Transistor, BC847B	4822	130	60511
5551	Peaking Coil, 27uH., 5%	4835	157	67052	7607	IC	9336	561	10623
5552	Fixed Coil	3198	018	90010	7608	Transistor	3198	010	43360
5571	Fixed Coil, 22uH., 10%	3198	018	22290	7609	Transistor, BC847B	4822	130	60511
5572	Fixed Coil	3198	018	90010	7610	Transistor, BC847B	4822	130	60511
5573	Coil, 120 ohm, 100MHz.	4835	157	67078	7611	Transistor, BC847B	4822	130	60511
5603	Coil, 6.8uH., 5%	3198	018	16880	7612	Transistor	9332	696	70127
5604	Fixed Inductor, 4.7uH.	3198	018	34780	7620	Transistor, BC547B	4835	130	47055
6007	Zener Diode, BZX79-C33	4835	130	37904					
6161	Zener Diode, BZX79-C6V8.	4835	130	37945					

S = Safety Part Be sure to use exact replacement part.

19PR19C121 (continued)

7621	Transistor, BC847B	4822	130	60511
7680	IR Receiver.	9322	127	53667
7951	Transistor, BC847B	4822	130	60511
7952	Transistor, BC847B	4822	130	60511
7954	IC, TDA7052B/N1.	4835	209	88542
7955	Transistor, BC847B	4822	130	60511
7956	Transistor, BC85	5322	130	60508

A10811 L9 Event Timer

	A10811 L9 Event Timer			
1102	Crystal Resonator, 32 MHz.	2422	543	00056
1237	4 Pin Board Connector.	2422	025	12479
2111	47uF., 20%, 25V, Electrol.	3198	025	34790
2113	Battery, 3V.	2422	526	01206
3110	10k, 5%, 1/10W, Metal Fil.	4835	111	37216
3111	2.7k, 5%, 1/10W, Metal Fi.	3198	021	52720
3116	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
3117	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
5104	Fixed Coil, 6.8uH.	3198	018	26880
6110	Diode, BAS216.	4835	130	37905
7110	IC, MK41T56N-00.	4835	209	17438

Model 19PR19C121, C122, C125 Cabinet Parts

	Model 19PR19C121, C122, C125 Cabinet Pa			
	rts			
S AC01	AC Power Cord.	3135	010	04771
AC02	Cabinet Back	3139	124	28931
AC03	Cabinet Front.	3139	137	61001
AC04	Control Buttons.	3139	124	27442
S AC05	Convergence and Purity Assembly (C122)	4835	150	27007
S AC05	Convergence and Purity Assembly (C121 & C125).	4835	150	27008
S AC06	CRT, A48JLL40X46(M) (C122)	4835	131	27173
S AC06	CRT, A48KRD89X03 (C125).	4835	131	27174
S AC06	CRT, A48EJP03X110 (C121)	9301	826	80361
S AC07	Degaussing Coil.	3139	128	23691
AC08	Degaussing Coil Spring	3139	121	26231
AC09	Light Guide.	3139	124	27451
AC10	Power Button	3139	124	27601
AC11	Speaker.	2422	264	00328
S AC12	Yoke (C121).	3306	133	24791
S AC12	Yoke (C125).	4835	150	17145
S AC12	Yoke (C122).	4835	150	17146
AC13	Chassis Guide, Right	4835	432	17938
AC14	Chassis Guide, Left.	4835	432	17937
AC16	Remote Transmitter, RC282901/04.	3139	228	81451
AC17	Batteries For Remote Transmitter	9299	000	10137
AC18	Owner's Manual, English, French, & Span			
	ish.	3135	015	10511

Model XS1956C121, C122, C125 Cabinet Parts

	A10811 L9 Event Timer.	0000	000	00CBA
REMOTE	Remote Transmitter, RC282901/04.	3139	228	81451

19PR19C122 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List							
	E8 Chassis Replacement Parts List						
	0127	Fuse, 3.15 Amp	3122 358 72141	2403	1500pF., 10%, 500V Ceramic	3198 019 41520	
S	0211	2 Pin Board Connector.	2422 025 11196	2405	470pF., 10%, 2kV, Ceramic.	4835 122 47638	
S	0212	2 Pin Board Connector.	2422 025 15396	2406	4700pF., 1kV, Ceramic.	2020 558 90495	
	0215	2 Pin Board Connector.	2412 020 00724	2407	0.01uF., 1.6kV, Metalized Polyester.	2222 375 90154	
	0218	2 Pin Board Connector.	2422 026 04637	2408	0.022uF., 50V, Ceramic	3198 019 22230	
	0220	3 Pin Board Connector.	2422 025 04851	2409	47uF., 160V, Electrolytic.	2020 021 91139	
S	0221	2 Pin Board Connector.	2422 025 15503	2410	470uF., 25V, Electrolytic.	3198 026 34710	
S	0222	2 Pin Board Connector.	2422 025 10646	2411	100uF., 50V, Electrolytic.	3198 025 51010	
	0224	Contact Pin.	2422 034 20021	2412	0.033uF., 100V, Polyester.	2222 347 90236	
	0227	4 Pin Board Connector.	2422 025 12479	2413	22uF., 250V, Electrolytic.	2020 021 91205	
	0228	Contact Pin.	2422 034 20021	2414	1000uF., 16V, Electrolytic	2020 021 91049	
	0229	3 Pin Board Connector.	2412 020 00725	2415	1000uF., 16V, Electrolytic	2020 021 91049	
	0230	3 Pin Board Connector.	2412 020 00725	2416	220pF., 10%, 2kV, Ceramic.	2020 558 90478	
	0243	6 Pin Board Connector.	2422 025 04854	2417	470uF., 25V, Electrolytic.	3198 026 34710	
	0244	3 Pin Board Connector.	2422 025 04851	2418	0.47uF., 16V, Ceramic.	3198 017 24740	
	0245	6 Pin Board Connector.	2422 025 04854	2420	0.56uF., 250V, Metalized Polyester	2222 479 90025	
	0249	4 Pin Board Connector.	2422 025 12479	2431	2.2uF., 100V, Electrolytic	2020 021 91331	
S	0254	9 Pin Board Connector.	2419 501 06009	2432	100uF., 25V, Electrolytic.	2020 021 90547	
	0260	4 Pin Board Connector.	2422 025 12479	2460	470pF., 5%, 50V, Ceramic	3198 016 04710	
	0267	3 Pin Board Connector.	2412 020 00725	2461	820pF., 5%, 50V, Ceramic	3198 016 08210	
	1000	Tuner.	2422 542 90057	2462	470pF., 5%, 50V, Ceramic	3198 016 04710	
	1001	Filter	2422 549 42501	2463	0.1uF., 50V, Metalized Polyester	3198 014 01040	
	1003	Saw Filter, 45MHz.	2422 549 42433	2464	100uF., 50V, Electrolytic.	3198 025 51010	
	1200	Ceramic Filter, 4.5MHz	2422 549 40807	2465	0.1uF., 50V, Metalized Polyester	3198 014 01040	
	1208	Crystal Resonator.	4835 242 77276	2466	0.22uF., 50V, Metalized Polyester.	3198 014 02240	
S	1500	Fuse, 4 Amp, 250V.	2422 086 10869	2467	0.1uF., 50V, Metalized Polyester	3198 014 01040	
S	1571	Fuse, 1 Amp.	4835 253 97162	2470	4700pF., 10%, 50V, Ceramic	3198 017 04720	
S	1572	Fuse, 800 Milliamp, 65V.	2422 086 10584	S 2500	0.47uF., 250V, Polyester	4835 121 47569	
S	1580	Relay, 12V	2422 132 07317	2502	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
	1600	Crystal Resonator, 12MHz	2422 543 00488	2504	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
	1680	Switch	2422 128 02742	2505	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
	1681	Switch	2422 128 02742	2508	220uF., 200V, Electrolytic	2020 024 90557	
	1682	Switch	2422 128 02742	2509	1000pF., 10%, 1kV, Ceramic	2020 558 90473	
	1683	Switch	2422 128 02742	2510	1000pF., 10%, 1kV, Ceramic	2020 558 90473	
	1684	Switch	2422 128 02742	2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2 000 (see 7518)	2020 552 95374	
	2001	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	2517	1000pF., 10%, 50V, Ceramic BEFORE JULY 2000 (see 7518).	3198 019 11020	
	2002	100uF., 25V, Electrolytic.	3198 025 31010	2518	470pF., 10%, 1kV, Ceramic.	2020 558 90471	
	2003	25V, 100uF., Electrolytic.	3198 025 31010	2520	82pF., 5%, 50V, Ceramic.	3198 016 08290	
	2004	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	2521	4700pF., 10%, 50V, Ceramic	3198 017 04720	
	2005	30pF., 5%, 50V, Ceramic.	3198 016 03990	2522	4700pF., 10%, 50V, Ceramic	3198 017 04720	
	2006	47pF., 5%, 50V, Ceramic.	3198 016 04790	2524	470pF., 5%, 50V, Ceramic	3198 016 04710	
	2008	10uF., 20%, 50V, Electrolytic.	3198 025 51090	2529	0.1uF., 50V, Ceramic	2238 580 19812	
	2172	300pF., 5%, 50V, Ceramic	3198 016 03310	2530	1uF., 20%, 50V, Electrolytic	2020 021 91147	
	2201	0.22uF., 50V, Metalized Polyester.	3198 014 02240	2531	560pF., 2%, 50V, Ceramic	2020 552 93727	
	2202	4700pF., 10%, 50V, Ceramic	3198 017 04720	2533	300pF., 5%, 50V, Ceramic	3198 016 03310	
	2203	10uF., 20%, 50V, Electrolytic.	3198 025 51090	2534	1000pF., 5%, 50V, Ceramic.	3198 016 01020	
	2205	0.1uF., 50V, Ceramic	3198 023 21040	2537	0.1uF., 50V, Metalized Polyester	3198 014 01040	
	2206	2200pF., 10%, 50V, Ceramic	3198 017 02220	2540	100uF., 25V, Electrolytic.	2020 021 90547	
	2207	100uF., 25V, Electrolytic.	3198 025 31010	2541	4700pF., 10%, 50V, Polyester	2020 300 90568	
	2210	0.47uF., 16V, Ceramic.	3198 017 24740	S 2545	1500pF., 250VAC, Ceramic	4835 122 47621	
	2211	0.47uF., 16V, Ceramic.	3198 017 24740	2550	1000pF., 10%, 1kV, Ceramic	2020 558 90473	
	2214	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	2551	47uF., 160V Electrolytic	2020 021 91358	
	2215	2.2uF., 20%, 50V, Electrolytic	3198 025 52280	2560	1000pF., 10%, 50V, Ceramic	3198 017 01020	
	2216	0.22uF., 25V, Ceramic	3198 023 22240	2561	1000uF., 16V, Electrolytic	2020 021 91049	
	2218	6800pF., 10%, 50V, Ceramic	3198 017 06820	2570	2200pF., 10%, 50V, Ceramic	3198 017 02220	
	2222	0.1uF., 50V, Ceramic	3198 023 21040	2571	2200uF., 25V, Electrolytic	2020 021 91353	
	2223	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	2572	0.01uF., 10%, 50V, Ceramic	3198 017 01030	
	2224	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	2586	25V, 220uF., Electrolytic.	3198 025 32210	
	2225	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	2600	22uF., 20%, 50V, Electrolytic.	3198 025 52290	
	2226	10uF., 20%, 50V, Electrolytic.	3198 025 51090	2601	22uF., 20%, 50V, Electrolytic.	3198 025 52290	
	2227	0.47uF., 16V, Ceramic.	3198 017 24740	2604	0.1uF., 50V, Ceramic	3198 023 21040	
	2228	47pF., 5%, 50V, Ceramic.	3198 016 04790	2605	0.1uF., 50V, Ceramic	3198 023 21040	
	2229	47pF., 5%, 50V, Ceramic.	3198 016 04790	2606	0.1uF., 50V, Ceramic	3198 023 21040	
	2230	47pF., 5%, 50V, Ceramic.	3198 016 04790	2607	1000pF., 5%, 50V, Ceramic.	3198 016 01020	
	2231	0.01uF., 10%, 50V, Ceramic	3198 017 01030	2608	1000pF., 10%, 50V, Polyester	4835 121 47662	
	2232	2200pF., 10%, 50V, Ceramic	3198 017 02220	2609	0.1uF., 50V, Ceramic	3198 023 21040	
	2233	1uF., 20%, 50V, Electrolytic	3198 025 51080	2610	3300pF., 10%, 50V, Polyester	2020 300 90566	
	2234	4700pF., 10%, 50V, Ceramic	3198 017 04720	2611	0.1uF., 50V, Ceramic	3198 023 21040	
	2236	0.22uF., 25V, Ceramic.	3198 023 22240	2612	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	
	2237	100pF., 5%, 50V, Ceramic	3198 016 01010	2613	82pF., 5%, 50V, Ceramic.	3198 016 08290	
	2238	15pF., 5%, 50V, Ceramic.	3198 016 01590	2614	82pF., 5%, 50V, Ceramic.	3198 016 08290	
	2239	0.1uF., 50V, Metalized Polyester	3198 014 01040	2615	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2240	1000pF., 5%, 50V, Ceramic.	3198 016 01020	2616	22pF., 5%, 50V, Ceramic.	3198 016 02290	
	2241	1000pF., 5%, 50V, Ceramic.	3198 016 01020	2617	22pF., 5%, 50V, Ceramic.	3198 016 02290	
	2242	1uF., 20%, 50V, Electrolytic	3198 025 51080	2618	2200pF., 10%, 50V, Ceramic	3198 017 02220	
	2243	0.22uF., 25V, Ceramic.	3198 023 22240	2619	0.22uF., 25V, Ceramic.	3198 023 22240	
	2244	10uF., 20%, 50V, Electrolytic.	3198 025 51090	2620	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2248	18pF., 5%, 50V, Ceramic.	3198 016 01890	2621	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2250	330pF., 10%, 50V, Ceramic.	3198 017 03310	2622	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2253	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	2623	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2255	100pF., 5%, 50V, Ceramic	3198 016 01010	2624	0.1uF., 50V, Ceramic	3198 023 21040	
	2313	220pF., 5%, 50V, Ceramic	3198 016 02210	2651	100uF., 25V, Electrolytic.	3198 025 31010	
	2323	390pF., 5%, 50V, Ceramic	3198 016 03910	2675	0.47uF., 16V, Ceramic.	3198 017 24740	
	2331	390pF., 5%, 50V, Ceramic	3198 016 03910	2680	10uF., 20%, 50V, Electrolytic.	3198 025 51090	
	2341	2200pF., 1kV, Ceramic.	2020 558 90571	2697	1000pF., 5%, 50V, Ceramic.	3198 016 01020	
	2342	0.047uF., 250V, Metalized Polyester.	2222 368 90176	2950	22uF., 20%, 50V, Electrolytic.	3198 025 52290	
	2343	0.047uF., 250V, Metalized Polyester.	2222 368 90176	2951	10uF., 20%, 50V, Electrolytic.	3198 025 51090	
	2400	0.047uF., 250V, Metalized Polyester.	2222 368 90176	2953	0.22uF., 25V, Ceramic.	3198 023 22240	
	2401	0.047uF., 250V, Metalized Polyester.	2222 368 90176	2955	470uF., 25V, Electrolytic.	3198 026 34710	
	2402	300pF., 5%, 50V, Ceramic	3198 016 03310	2956	2200pF., 10%, 50V, Ceramic	3198 017 02220	

S = Safety Part Be sure to use exact replacement part.

19PR19C122 (continued)

2957	0.22uF., 25V, Ceramic.	3198 023 22240	3425	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
2971	0.47uF., 63V, Metalized Polyester. . .	4822 121 42008	3426	10k, 5%, 1/10W, Metal Film	4835 111 37216
2972	0.033uF., 10%, 50V, Ceramic.	3198 017 03330	3427	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443
2973	0.1uF., 50V, Metalized Polyester. . . .	3198 014 01040	3428	10k, 5%, 1/10W, Metal Film	4835 111 37216
2974	50V, Polyester.	2020 300 90617	3431	220k, 5%, 1/10W, Metal Film.	4835 111 37235
2975	0.01uF., 10%, 50V, Ceramic.	3198 017 01030	3432	82k, 5%, 1/10W, Metal Film	4835 111 37277
3000	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432	3433	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3001	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432	3434	47k, 5%, 1/10W, Metal Film	4835 111 37445
3002	15k, 5%, 1/6W, Carbon Film	3198 011 01530	3435	10k, 5%, 1/10W, Metal Film	4835 111 37216
3003	12k, 5%, 1/4W, Carbon Film	3198 011 01230	3436	2.2k, 5%, 1/4W, Carbon Film.	3198 011 02220
3013	Zero ohm, "Chip" Jumper.	4835 111 27056	3440	10k, 5%, 1/6W, Carbon Film	3198 011 01030
3014	3.9k, 5%, 1/10W, Metal Film.	4835 111 37254	3441	22k, 5%, 1/10W, Metal Film	4835 111 37441
3015	15k, 5%, 1/10W, Metal Film	4835 111 37458	3460	2.2k, 1%, 0.6W, Metal Film	4835 116 57676
3016	680 ohm, 5%, 1/10W, Metal Film.	4835 111 37271	3461	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3021	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3462	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3152	47k, 5%, 1/10W, Metal Film	4835 111 37445	S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835 116 57664
3153	1k, 5%, 1/6W, Carbon Film.	3198 011 01020	3464	2.2k, 1%, 0.6W, Metal Film	4835 116 57676
3200	680 ohm, 5%, 1/10W, Metal Film.	4835 111 37271	3465	5.6 ohm, 1%, Metal Film.	2322 156 25608
3201	390 ohm, 5%, 1/4W, Carbon Film	3198 011 03910	3466	4.7 ohm, 1%, 0.6W, Metal Film.	2322 156 24708
3204	150 ohm, 5%, 1/10W, Metal Film	3198 021 51510	3467	220 ohm, 5%, 1/4W, Carbon Film	3198 011 02210
3205	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3468	220 ohm, 5%, 1/4W, Carbon Film	3198 011 02210
3206	270 ohm, 5%, 1/10W, Metal Film.	4835 111 37424	3470	18k, 5%, 1/6W, Carbon Film	3198 011 01830
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306 204 03338	3471	390 ohm, 5%, 1/10W, Metal Film	4835 111 37253
3208	82 ohm, 5%, 1/10W, Metal Film.	3198 021 58290	3472	3.3k, 5%, 1/6W, Carbon Film.	3198 011 03320
3212	470 ohm, 5%, 1/4W, Carbon Film	3198 011 04710	3473	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010
3213	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322 195 63229
3214	150 ohm, 5%, 1/4W, Carbon Film	3198 011 01510	3501	470 ohm, 20%, 1/2W, Carbon	2120 103 90019
3218	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film. . . .	2322 242 13225
3219	560 ohm, 5%, 1/6W, Carbon Film	3198 011 05610	3503	Positive Temperature Coefficient, 10 . .	4835 116 47001
3221	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835 112 27037
3222	560 ohm, 5%, 1/10W, Metal Film	4835 111 27054	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322 251 41101
3223	75 ohm, 5%, 1/10W, Metal Film.	4835 111 37276	S 3510	33k, 5%, 3W, Metal Oxide	2322 195 63333
3225	100k, 5%, 1/10W, Metal Film.	4835 111 37434	3512	18k, 5%, 1/10W, Metal Film	4835 111 37232
3243	2.7k, 5%, 1/10W, Metal Film.	3198 021 52720	3513	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3246	15k, 5%, 1/10W, Metal Film	4835 111 37458	3517	10k, 5%, 1/6W, Carbon Film	3198 011 01030
3247	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120 106 90551
3248	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	3520	82k, 5%, 1/10W, Metal Film	4835 111 37277
3257	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	3521	330 ohm, 5%, 1/6W, Carbon Film	3198 011 03310
3258	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	3524	Zero ohm, "Chip" Jumper.	4835 111 27056
3259	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	S 3525	22 ohm, 5%, 1/3W, Metal Film	2306 204 03229
3260	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3528	150 ohm, 5%, 1/4W, Carbon Film	3198 011 01510
3265	1 Meg ohm, 5%, 1/10W, Metal Film	4835 111 37217	3529	4.7 ohm, 5%, 1/6W, Carbon Film	3198 011 04780
3266	15k, 5%, 1/10W, Metal Film	4835 111 37458	3530	3.9k, 5%, 1/6W, Carbon Film.	3198 011 03920
3268	33k, 5%, 1/10W, Metal Film	4835 111 37248	3532	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272
3269	39k, 5%, 1/10W, Metal Film	4835 111 27051	3534	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3272	27k, 5%, 1/10W, Metal Film	4835 111 37442	3536	27k, 5%, 1/10W, Metal Film	4835 111 37442
3273	10k, 5%, 1/10W, Metal Film	4835 111 37216	3537	10k, 5%, 1/10W, Metal Film	4835 111 37216
3274	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3538	100k, 5%, 1/4W, Carbon Film.	3198 011 01040
3275	220k, 5%, 1/10W, Metal Film.	4835 111 37235	3539	18k, 5%, 1/6W, Carbon Film	3198 011 01830
3276	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3540	Control Adjust, 4.7k	2120 368 90122
3277	Zero ohm, "Chip" Jumper.	4835 111 27056	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322 194 63479
3278	Zero ohm, "Chip" Jumper.	4835 111 27056	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film. . . .	4835 116 57009
3311	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3570	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363
3312	330 ohm, 5%, 1/10W, Metal Film.	4835 111 37443	3595	68k, 5%, 1/10W, Metal Film	4835 111 37273
3313	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	3596	10k, 5%, 1/10W, Metal Film	4835 111 37216
S 3314	18k, 5%, 3W, Metal Oxide	2322 195 63183	3597	10k, 5%, 1/10W, Metal Film	4835 111 37216
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3598	22k, 5%, 1/10W, Metal Film	4835 111 37441
3317	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3600	180 ohm, 5%, 1/6W, Carbon Film	3198 011 01810
3321	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3601	390 ohm, 5%, 1/4W, Carbon Film	3198 011 03910
3322	330 ohm, 5%, 1/10W, Metal Film.	4835 111 37443	3602	470 ohm, 5%, 1/4W, Carbon Film	3198 011 04710
3323	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	3603	2.7k, 5%, 1/4W, Carbon Film.	3198 011 02720
S 3324	18k, 5%, 3W, Metal Oxide	2322 195 63183	3605	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3606	560 ohm, 5%, 1/10W, Metal Film	4835 111 27054
3327	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3607	10k, 5%, 1/10W, Metal Film	4835 111 37216
3331	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3608	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
3332	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443	3609	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466
3333	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	3610	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
S 3334	18k, 5%, 3W, Metal Oxide	2322 195 63183	3611	8.2k, 5%, 1/10W, Metal Film.	4835 111 37448
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3612	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371
3337	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3613	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
3341	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3614	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
S 3347	1k, 5%, 1/3W, Metal Film	4835 116 57663	3615	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466
3348	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3616	Resistor, Inline Package 1/8W, 8.2k, . .	4835 111 97048
S 3349	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3617	Resistor, Inline Package, 8.2k, 5%, . .	4835 111 97047
S 3350	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3619	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322 195 63472	3620	24k, 5%, 1/4W, Carbon Film	4835 110 47219
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120 101 74279	3622	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
3403	5.6k, 5%, 1/4W, Carbon Film.	3198 011 05620	3623	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
S 3404	12k, 5%, 1/3W, Metal Film.	2306 204 03123	3624	Resistor Network, 2.2k, 5%	2120 108 93868
S 3407	220 ohm, 5%, 3W, Metal Oxide	2322 195 63221	3625	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
S 3411	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3626	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3627	10k, 5%, 1/10W, Metal Film	4835 111 37216
3414	1.8k, 5%, 1/10W, Metal Film.	4835 111 37231	3628	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010
3415	10k, 5%, 1/6W, Carbon Film	3198 011 01030	3629	4.7k, 5%, 1/10W, Metal Film.	4835 111 27052
S 3416	Fusible Resistor	2306 207 03398	3630	47k, 5%, 1/6W, Carbon Film	3198 011 04730
S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835 110 27012	3631	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3418	120k, 1%, 1/2W, Metal Film	2322 156 21204	3632	4.7k, 5%, 1/10W, Metal Film.	4835 111 27052
3419	47k, 1%, 1/2W, Metal Film.	2322 156 24703	3633	27k, 5%, 1/6W, Carbon Film	3198 011 02730
3420	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3634	5.6k, 5%, 1/10W, Metal Film.	4835 111 37376
3421	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432	3636	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234
3423	10k, 5%, 1/6W, Carbon Film	3198 011 01030	3639	150 ohm, 5%, 1/10W, Metal Film	3198 021 51510
3424	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272	3640	68 ohm, 5%, 1/10W, Metal Film.	4835 111 37408

S = Safety Part Be sure to use exact replacement part.

19PR19C122 (continued)

3641	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408	5604	Coil, 4.7uH., 10%.	2422	535	95662
3642	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408	6007	Zener Diode, BZX79-C33	4835	130	37904
3643	10k, 5%, 1/10W, Metal Film	4835	111	37216	6161	Zener Diode, BZX79-C6V8.	4835	130	37945
3644	10k, 5%, 1/10W, Metal Film	4835	111	37216	6212	Diode, 1N4148.	4835	130	37048
3647	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829	6213	Diode, 1N4148.	4835	130	37048
3648	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829	6214	Diode, 1N4148.	4835	130	37048
3649	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829	6215	Diode, 1N4148.	4835	130	37048
3650	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6311	Diode.	4835	130	37294
3651	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6321	Diode.	4835	130	37294
3652	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6331	Diode.	4835	130	37294
3653	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6341	Diode.	4835	130	37294
3654	1 Meg ohm, 5%, 1/10W, Metal Film	4835	111	37217	6342	Diode, 1N4148.	4835	130	37048
3655	100k, 5%, 1/4W, Carbon Film.	3198	011	01040	6343	Zener Diode, BZX284-C8V2	4835	130	37922
3670	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	6400	Diode, 1N4148.	4835	130	37048
3680	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	6401	Diode, 1N4148.	4835	130	37048
3682	8.2k, 5%, 1/6W, Carbon Film.	3198	011	08220	6402	Diode.	4835	130	37094
3683	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	6404	Diode.	4835	130	37957
3684	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	6405	Diode.	4835	130	37094
3685	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371	6406	Diode, 1N4148.	4835	130	37048
3950	27k, 5%, 1/10W, Metal Film	4835	111	37442	6408	Zener Diode.	9337	242	70133
3953	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	6409	Diode.	4835	130	37094
3971	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	6410	Diode.	4835	130	37094
3972	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6412	Diode.	4835	130	37094
3973	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6413	Zener Diode, BZX79-C12	3198	010	21290
3974	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272	6414	Diode, BAS216.	4835	130	37905
3975	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376	6415	Diode, BAS216.	4835	130	37905
3976	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	6418	Diode, 1N4148.	4835	130	37048
3977	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	6419	Diode, 1N4148.	4835	130	37048
3978	12k, 5%, 1/10W, Metal Film	3198	021	51230	6431	Diode.	4835	130	37294
3979	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371	6432	Diode, 1N4148.	4835	130	37048
4000	Zero ohm, "Chip" Jumper.	4835	111	27056	6435	Diode, BAS216.	4835	130	37905
4122	Zero ohm, "Chip" Jumper.	4835	111	27056	6460	Diode.	4835	130	37094
4134	Zero ohm, "Chip" Jumper.	4835	111	27056	6461	Zener Diode, BZX79-C33	4835	130	37904
4137	Zero ohm, "Chip" Jumper.	4835	111	27056	6502	Diode, 1N5062.	4822	130	41275
4139	Zero ohm, "Chip" Jumper.	4835	111	27056	6503	Diode, 1N5062.	4822	130	41275
4150	Zero ohm, "Chip" Jumper.	4835	111	27056	6504	Diode, 1N5062.	4822	130	41275
4152	Zero ohm, "Chip" Jumper.	4835	111	27056	6505	Diode, 1N5062.	4822	130	41275
4153	Zero ohm, "Chip" Jumper.	4835	111	27056	6507	Diode, BYD33J.	4835	130	37094
4156	Zero ohm, "Chip" Jumper.	4835	111	27056	6508	Diode, BYD33J.	4835	130	37094
4209	Zero ohm, "Chip" Jumper.	4835	111	27056	6520	Diode, 1N5062.	4822	130	41275
4211	Zero ohm, "Chip" Jumper.	4835	111	27056	6521	Diode, 1N5062.	4822	130	41275
4214	Zero ohm, "Chip" Jumper.	4835	111	27056	6537	Diode.	4835	130	37294
4218	Zero ohm, "Chip" Jumper.	4835	111	27056	6540	Diode.	4835	130	37294
4219	Zero ohm, "Chip" Jumper.	4835	111	27056	6550	Diode.	9340	380	20127
4223	Zero ohm, "Chip" Jumper.	4835	111	27056	6560	Diode.	9322	126	72673
4250	Zero ohm, "Chip" Jumper.	4835	111	27056	6570	Diode, EGP20DL	4835	130	37919
4252	Zero ohm, "Chip" Jumper.	4835	111	27056	6584	Diode, BAS216.	4835	130	37905
4253	Zero ohm, "Chip" Jumper.	4835	111	27056	6585	Diode, BAS216.	4835	130	37905
4254	Zero ohm, "Chip" Jumper.	4835	111	27056	6590	Diode, BAS216.	4835	130	37905
4444	Zero ohm, "Chip" Jumper.	4835	111	27056	6600	Zener Diode.	9340	385	80115
4445	Zero ohm, "Chip" Jumper.	4835	111	27056	6601	Zener Diode.	9340	386	40115
4446	Zero ohm, "Chip" Jumper.	4835	111	27056	6612	Zener Diode.	3198	010	36880
4510	Zero ohm, "Chip" Jumper.	4835	111	27056	6669	Zener Diode, BZX79-C5V1.	3198	010	25180
4604	Zero ohm, "Chip" Jumper.	4835	111	27056	6680	LED, LTL-307	4835	130	97096
4606	Zero ohm, "Chip" Jumper.	4835	111	27056	6953	Zener Diode.	9340	385	40115
4607	Zero ohm, "Chip" Jumper.	4835	111	27056	7010	IC	9322	028	93682
4608	Zero ohm, "Chip" Jumper.	4835	111	27056	7206	Transistor, BC85	5322	130	60508
4609	Zero ohm, "Chip" Jumper.	4835	111	27056	7250	IC, TDA8846N2/S1	9352	620	26112
4611	Zero ohm, "Chip" Jumper.	4835	111	27056	7256	Transistor, BC847B	4822	130	60511
4612	Zero ohm, "Chip" Jumper.	4835	111	27056	7266	Transistor, BC847B	4822	130	60511
4615	Zero ohm, "Chip" Jumper.	4835	111	27056	7311	Transistor, BF422.	9332	593	50126
4682	Zero ohm, "Chip" Jumper.	4835	111	27056	7312	Transistor, BF422.	9332	593	50126
4683	Zero ohm, "Chip" Jumper.	4835	111	27056	7313	Transistor	9332	593	60126
4901	Zero ohm, "Chip" Jumper.	4835	111	27056	7321	Transistor, BF422.	9332	593	50126
4902	Zero ohm, "Chip" Jumper.	4835	111	27056	7322	Transistor, BF422.	9332	593	50126
4903	Zero ohm, "Chip" Jumper.	4835	111	27056	7323	Transistor	9332	593	60126
4904	Zero ohm, "Chip" Jumper.	4835	111	27056	7331	Transistor, BF422.	9332	593	50126
4906	Zero ohm, "Chip" Jumper.	4835	111	27056	7332	Transistor, BF422.	9332	593	50126
4908	Zero ohm, "Chip" Jumper.	4835	111	27056	7333	Transistor	9332	593	60126
5004	Coil, 0.82uH., 10%	3198	018	18270	7400	Transistor, BF422.	9332	593	50126
5202	Coil, 12uH., 5%.	3198	018	11290	7401	Transistor, BC85	5322	130	60508
5341	Fixed Coil, 18uH., 10%	3198	018	21890	7402	Power Transistor	9340	552	58127
5342	Fixed Coil	3198	018	90010	7403	Transistor, BC847B	4822	130	60511
5404	Fixed Coil, 33uH.	2422	535	94643	7404	Transistor, BC85	5322	130	60508
5405	Peaking Coil, 27uH., 5%.	4835	157	67052	7431	Transistor, BC85	5322	130	60508
5408	Coil, 15uH., 5%.	2422	535	95388	7460	IC, TDA9302H	4835	209	88531
5410	Peaking Coil, 27uH., 5%.	4835	157	67052	7469	Transistor, BC847B	4822	130	60511
5444	Transformer, Line Driver	3112	338	30882	7518	Transistor, STP6NA60FI	BEFORE July 2000		
S 5445	Transformer.	3128	138	20701	0 (see 2517)				
S 5500	Line Filter.	4835	152	17011	7518	Transistor, STP6NC60FP	AFTER July 2000		
5502	Fixed Coil	3198	018	90010	(see 2517)				
5516	Coil, 120 ohm, 100MHz.	4835	157	67078	7520	IC, MC44603A	9322	151	01687
5521	Coil, 2.2uH., 5%	3198	018	12280	7590	Transistor, BC847B	4822	130	60511
5540	Coil, 4.7uH., 5%	3198	018	14780	7591	Transistor, BC847B	4822	130	60511
S 5545	Transformer.	2422	531	02308	7600	IC, SAA5543/1046	4835	310	57477
5550	Coil, 120 ohm, 100MHz.	4835	157	67078	7601	IC, EEPROM	9322	097	23682
5551	Peaking Coil, 27uH., 5%.	4835	157	67052	7602	Transistor	9332	696	70127
5552	Fixed Coil	3198	018	90010	7605	Transistor, BC847B	4822	130	60511
5571	Fixed Coil, 22uH., 10%	3198	018	22290	7607	IC	9336	561	10623
5572	Fixed Coil	3198	018	90010	7608	Transistor	3198	010	43360
5573	Coil, 120 ohm, 100MHz.	4835	157	67078	7609	Transistor, BC847B	4822	130	60511
5603	Coil, 6.8uH., 5%	3198	018	16880	7610	Transistor, BC847B	4822	130	60511

S = Safety Part Be sure to use exact replacement part.

19PR19C122 (continued)

7611	Transistor, BC847B	4822	130	60511
7612	Transistor	9332	696	70127
7620	Transistor, BC547B	4835	130	47055
7621	Transistor, BC847B	4822	130	60511
7680	IR Receiver.	9322	127	53667
7951	Transistor, BC847B	4822	130	60511
7952	Transistor, BC847B	4822	130	60511
7954	IC, TDA7052B/N1.	4835	209	88542
7955	Transistor, BC847B	4822	130	60511
7956	Transistor, BC85	5322	130	60508

A10811 L9 Event Timer

	A10811 L9 Event Timer			
1102	Crystal Resonator, 32 MHz.	2422	543	00056
1237	4 Pin Board Connector.	2422	025	12479
2111	47uF., 20%, 25V, Electrol.	3198	025	34790
2113	Battery, 3V.	2422	526	01206
3110	10k, 5%, 1/10W, Metal Fil.	4835	111	37216
3111	2.7k, 5%, 1/10W, Metal Fi.	3198	021	52720
3116	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
3117	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
5104	Fixed Coil, 6.8uH.	3198	018	26880
6110	Diode, BAS216.	4835	130	37905
7110	IC, MK41T56N-00.	4835	209	17438

Model 19PR19C121, C122, C125 Cabinet Parts

	Model 19PR19C121, C122, C125 Cabinet Pa rts			
S AC01	AC Power Cord.	3135	010	04771
AC02	Cabinet Back	3139	124	28931
AC03	Cabinet Front.	3139	137	61001
AC04	Control Buttons.	3139	124	27442
S AC05	Convergence and Purity Assembly (C122)	4835	150	27007
S AC05	Convergence and Purity Assembly (C121 & C125).	4835	150	27008
S AC06	CRT, A48JLL40X46(M) (C122)	4835	131	27173
S AC06	CRT, A48KRD89X03 (C125).	4835	131	27174
S AC06	CRT, A48EJP03X110 (C121)	9301	826	80361
S AC07	Degaussing Coil.	3139	128	23691
AC08	Degaussing Coil Spring	3139	121	26231
AC09	Light Guide.	3139	124	27451
AC10	Power Button	3139	124	27601
AC11	Speaker.	2422	264	00328
S AC12	Yoke (C121).	3306	133	24791
S AC12	Yoke (C125).	4835	150	17145
S AC12	Yoke (C122).	4835	150	17146
AC13	Chassis Guide, Right	4835	432	17938
AC14	Chassis Guide, Left.	4835	432	17937
AC16	Remote Transmitter, RC282901/04. . . .	3139	228	81451
AC17	Batteries For Remote Transmitter . . .	9299	000	10137
AC18	Owner's Manual, English, French, & Span ish.	3135	015	10511

Model XS1956C121, C122, C125 Cabinet Parts

	A10811 L9 Event Timer.	0000	000	00CBA
REMOTE	Remote Transmitter, RC282901/04. . . .	3139	228	81451

19PR19C125 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List							
	E8 Chassis Replacement Parts List						
	0127	Fuse, 3.15 Amp	3122 358 72141	2403	1500pF., 10%, 500V Ceramic	3198 019 41520	
S	0211	2 Pin Board Connector.	2422 025 11196	2405	470pF., 10%, 2kV, Ceramic.	4835 122 47638	
S	0212	2 Pin Board Connector.	2422 025 15396	2406	4700pF., 1kV, Ceramic.	2020 558 90495	
	0215	2 Pin Board Connector.	2412 020 00724	2407	0.01uF., 1.6kV, Metalized Polyester.	2222 375 90154	
	0218	2 Pin Board Connector.	2422 026 04637	2408	0.022uF., 50V, Ceramic	3198 019 22230	
	0220	3 Pin Board Connector.	2422 025 04851	2409	47uF., 160V, Electrolytic.	2020 021 91139	
S	0221	2 Pin Board Connector.	2422 025 15503	2410	470uF., 25V, Electrolytic.	3198 026 34710	
S	0222	2 Pin Board Connector.	2422 025 10646	2411	100uF., 50V, Electrolytic.	3198 025 51010	
	0224	Contact Pin.	2422 034 20021	2412	0.033uF., 100V, Polyester.	2222 347 90236	
	0227	4 Pin Board Connector.	2422 025 12479	2413	22uF., 250V, Electrolytic.	2020 021 91205	
	0228	Contact Pin.	2422 034 20021	2414	1000uF., 16V, Electrolytic	2020 021 91049	
	0229	3 Pin Board Connector.	2412 020 00725	2415	1000uF., 16V, Electrolytic	2020 021 91049	
	0230	3 Pin Board Connector.	2412 020 00725	2416	560pF., 10%, 2kV, Ceramic.	2020 558 90484	
	0243	6 Pin Board Connector.	2422 025 04854	2417	470uF., 25V, Electrolytic.	3198 026 34710	
	0244	3 Pin Board Connector.	2422 025 04851	2418	0.47uF., 16V, Ceramic.	3198 017 24740	
	0245	6 Pin Board Connector.	2422 025 04854	2420	0.56uF., 250V, Metalized Polyester	2222 479 90025	
	0249	4 Pin Board Connector.	2422 025 12479	2431	2.2uF., 100V, Electrolytic	2020 021 91331	
S	0254	9 Pin Board Connector.	2422 500 80022	2432	100uF., 25V, Electrolytic.	2020 021 90547	
	0260	4 Pin Board Connector.	2422 025 12479	2460	470pF., 5%, 50V, Ceramic	3198 016 04710	
	0267	3 Pin Board Connector.	2412 020 00725	2461	820pF., 5%, 50V, Ceramic	3198 016 08210	
	1000	Tuner.	2422 542 90057	2462	470pF., 5%, 50V, Ceramic	3198 016 04710	
	1001	Filter	2422 549 42501	2463	0.1uF., 50V, Metalized Polyester	3198 014 01040	
	1003	Saw Filter, 45MHz.	2422 549 42433	2464	100uF., 50V, Electrolytic.	3198 025 51010	
	1200	Ceramic Filter, 4.5MHz	2422 549 40807	2465	0.1uF., 50V, Metalized Polyester	3198 014 01040	
	1208	Crystal Resonator.	4835 242 77276	2466	0.22uF., 50V, Metalized Polyester.	3198 014 02240	
S	1500	Fuse, 4 Amp, 250V.	2422 086 10869	2467	0.1uF., 50V, Metalized Polyester	3198 014 01040	
S	1571	Fuse, 1 Amp.	4835 253 97162	2470	4700pF., 10%, 50V, Ceramic	3198 017 04720	
S	1572	Fuse, 800 Milliamp, 65V.	2422 086 10584	S 2500	0.47uF., 250V, Polyester	4835 121 47569	
S	1580	Relay, 12V	2422 132 07317	2502	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
	1600	Crystal Resonator, 12MHz	2422 543 00488	2504	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
	1680	Switch	2422 128 02742	2505	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
	1681	Switch	2422 128 02742	2508	220uF., 200V, Electrolytic	2020 024 90557	
	1682	Switch	2422 128 02742	2509	1000pF., 10%, 1kV, Ceramic	2020 558 90473	
	1683	Switch	2422 128 02742	2510	1000pF., 10%, 1kV, Ceramic	2020 558 90473	
	1684	Switch	2422 128 02742	2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2 000 (see 7518)	2020 552 95374	
	2001	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	2517	1000pF., 10%, 50V, Ceramic BEFORE JULY 2000 (see 7518).	3198 019 11020	
	2002	100uF., 25V, Electrolytic.	3198 025 31010	2518	470pF., 10%, 1kV, Ceramic.	2020 558 90471	
	2003	25V, 100uF., Electrolytic.	3198 025 31010	2520	82pF., 5%, 50V, Ceramic.	3198 016 08290	
	2004	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	2521	4700pF., 10%, 50V, Ceramic	3198 017 04720	
	2005	30pF., 5%, 50V, Ceramic.	3198 016 03990	2522	4700pF., 10%, 50V, Ceramic	3198 017 04720	
	2006	47pF., 5%, 50V, Ceramic.	3198 016 04790	2524	470pF., 5%, 50V, Ceramic	3198 016 04710	
	2008	10uF., 20%, 50V, Electrolytic.	3198 025 51090	2529	0.1uF., 50V, Ceramic	2238 580 19812	
	2172	300pF., 5%, 50V, Ceramic	3198 016 03310	2530	1uF., 20%, 50V, Electrolytic	2020 021 91147	
	2201	0.22uF., 50V, Metalized Polyester.	3198 014 02240	2531	560pF., 2%, 50V, Ceramic	2020 552 93727	
	2202	4700pF., 10%, 50V, Ceramic	3198 017 04720	2533	300pF., 5%, 50V, Ceramic	3198 016 03310	
	2203	10uF., 20%, 50V, Electrolytic.	3198 025 51090	2534	1000pF., 5%, 50V, Ceramic.	3198 016 01020	
	2205	0.1uF., 50V, Ceramic	3198 023 21040	2537	0.1uF., 50V, Metalized Polyester	3198 014 01040	
	2206	2200pF., 10%, 50V, Ceramic	3198 017 02220	2540	100uF., 25V, Electrolytic.	2020 021 90547	
	2207	100uF., 25V, Electrolytic.	3198 025 31010	2541	4700pF., 10%, 50V, Polyester	2020 300 90568	
	2210	0.47uF., 16V, Ceramic.	3198 017 24740	S 2545	1500pF., 250VAC, Ceramic	4835 122 47621	
	2211	0.47uF., 16V, Ceramic.	3198 017 24740	2550	1000pF., 10%, 1kV, Ceramic	2020 558 90473	
	2214	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	2551	47uF., 160V Electrolytic	2020 021 91358	
	2215	2.2uF., 20%, 50V, Electrolytic	3198 025 52280	2560	1000pF., 10%, 50V, Ceramic	3198 017 01020	
	2216	0.22uF., 25V, Ceramic	3198 023 22240	2561	1000uF., 16V, Electrolytic	2020 021 91049	
	2218	6800pF., 10%, 50V, Ceramic	3198 017 06820	2570	2200pF., 10%, 50V, Ceramic	3198 017 02220	
	2222	0.1uF., 50V, Ceramic	3198 023 21040	2571	2200uF., 25V, Electrolytic	2020 021 91353	
	2223	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	2572	0.01uF., 10%, 50V, Ceramic	3198 017 01030	
	2224	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	2586	25V, 220uF., Electrolytic.	3198 025 32210	
	2225	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	2600	22uF., 20%, 50V, Electrolytic.	3198 025 52290	
	2226	10uF., 20%, 50V, Electrolytic.	3198 025 51090	2601	22uF., 20%, 50V, Electrolytic.	3198 025 52290	
	2227	0.47uF., 16V, Ceramic.	3198 017 24740	2604	0.1uF., 50V, Ceramic	3198 023 21040	
	2228	47pF., 5%, 50V, Ceramic.	3198 016 04790	2605	0.1uF., 50V, Ceramic	3198 023 21040	
	2229	47pF., 5%, 50V, Ceramic.	3198 016 04790	2606	0.1uF., 50V, Ceramic	3198 023 21040	
	2230	47pF., 5%, 50V, Ceramic.	3198 016 04790	2607	1000pF., 5%, 50V, Ceramic.	3198 016 01020	
	2231	0.01uF., 10%, 50V, Ceramic	3198 017 01030	2608	1000pF., 10%, 50V, Polyester	4835 121 47662	
	2232	2200pF., 10%, 50V, Ceramic	3198 017 02220	2609	0.1uF., 50V, Ceramic	3198 023 21040	
	2233	1uF., 20%, 50V, Electrolytic	3198 025 51080	2610	3300pF., 10%, 50V, Polyester	2020 300 90566	
	2234	4700pF., 10%, 50V, Ceramic	3198 017 04720	2611	0.1uF., 50V, Ceramic	3198 023 21040	
	2236	0.22uF., 25V, Ceramic.	3198 023 22240	2612	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	
	2237	100pF., 5%, 50V, Ceramic	3198 016 01010	2613	82pF., 5%, 50V, Ceramic.	3198 016 08290	
	2238	15pF., 5%, 50V, Ceramic.	3198 016 01590	2614	82pF., 5%, 50V, Ceramic.	3198 016 08290	
	2239	0.1uF., 50V, Metalized Polyester	3198 014 01040	2615	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2240	1000pF., 5%, 50V, Ceramic.	3198 016 01020	2616	22pF., 5%, 50V, Ceramic.	3198 016 02290	
	2241	1000pF., 5%, 50V, Ceramic.	3198 016 01020	2617	22pF., 5%, 50V, Ceramic.	3198 016 02290	
	2242	1uF., 20%, 50V, Electrolytic	3198 025 51080	2618	2200pF., 10%, 50V, Ceramic	3198 017 02220	
	2243	0.22uF., 25V, Ceramic.	3198 023 22240	2619	0.22uF., 25V, Ceramic.	3198 023 22240	
	2244	10uF., 20%, 50V, Electrolytic.	3198 025 51090	2620	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2248	18pF., 5%, 50V, Ceramic.	3198 016 01890	2621	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2250	330pF., 10%, 50V, Ceramic.	3198 017 03310	2622	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2253	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	2623	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2255	100pF., 5%, 50V, Ceramic	3198 016 01010	2624	0.1uF., 50V, Ceramic	3198 023 21040	
	2313	270pF., 5%, 50V, Ceramic	3198 016 02710	2651	100uF., 25V, Electrolytic.	3198 025 31010	
	2323	390pF., 5%, 50V, Ceramic	3198 016 03910	2675	0.47uF., 16V, Ceramic.	3198 017 24740	
	2331	330pF., 10%, 50V, Ceramic.	3198 017 03310	2680	10uF., 20%, 50V, Electrolytic.	3198 025 51090	
	2341	2200pF., 1kV, Ceramic.	2020 558 90571	2697	1000pF., 5%, 50V, Ceramic.	3198 016 01020	
	2342	0.047uF., 250V, Metalized Polyester.	2222 368 90176	2950	22uF., 20%, 50V, Electrolytic.	3198 025 52290	
	2343	0.047uF., 250V, Metalized Polyester.	2222 368 90176	2951	10uF., 20%, 50V, Electrolytic.	3198 025 51090	
	2400	0.047uF., 250V, Metalized Polyester.	2222 368 90176	2953	0.22uF., 25V, Ceramic.	3198 023 22240	
	2401	0.047uF., 250V, Metalized Polyester.	2222 368 90176	2955	470uF., 25V, Electrolytic.	3198 026 34710	
	2402	300pF., 5%, 50V, Ceramic	3198 016 03310	2956	2200pF., 10%, 50V, Ceramic	3198 017 02220	

S = Safety Part Be sure to use exact replacement part.

19PR19C125 (continued)

2957	0.22uF., 25V, Ceramic.	3198 023 22240	3426	10k, 5%, 1/10W, Metal Film	4835 111 37216
2971	0.47uF., 63V, Metalized Polyester.	4822 121 42008	3427	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443
2972	0.033uF., 10%, 50V, Ceramic.	3198 017 03330	3428	10k, 5%, 1/10W, Metal Film	4835 111 37216
2973	0.1uF., 50V, Metalized Polyester.	3198 014 01040	3431	220k, 5%, 1/10W, Metal Film.	4835 111 37235
2974	50V, Polyester.	2020 300 90617	3432	82k, 5%, 1/10W, Metal Film	4835 111 37277
2975	0.01uF., 10%, 50V, Ceramic.	3198 017 01030	3433	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3000	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432	3434	47k, 5%, 1/10W, Metal Film	4835 111 37445
3001	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432	3435	10k, 5%, 1/10W, Metal Film	4835 111 37216
3002	15k, 5%, 1/6W, Carbon Film	3198 011 01530	3436	2.2k, 5%, 1/4W, Carbon Film.	3198 011 02220
3003	12k, 5%, 1/4W, Carbon Film	3198 011 01230	3440	10k, 5%, 1/6W, Carbon Film	3198 011 01030
3013	Zero ohm, "Chip" Jumper.	4835 111 27056	3441	22k, 5%, 1/10W, Metal Film	4835 111 37441
3014	3.9k, 5%, 1/10W, Metal Film.	4835 111 37254	3460	2.2k, 1%, 0.6W, Metal Film	4835 116 57676
3015	15k, 5%, 1/10W, Metal Film	4835 111 37458	3461	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3016	680 ohm, 5%, 1/10W, Metal Film.	4835 111 37271	3462	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3021	1k, 5%, 1/10W, Metal Film.	4822 051 10102	S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835 116 57664
3152	47k, 5%, 1/10W, Metal Film	4835 111 37445	3464	2.2k, 1%, 0.6W, Metal Film	4835 116 57676
3153	1k, 5%, 1/6W, Carbon Film.	3198 011 01020	3465	3.9 ohm, 1%, Metal Film.	2322 156 23908
3200	680 ohm, 5%, 1/10W, Metal Film.	4835 111 37271	3466	4.7 ohm, 1%, 0.6W, Metal Film.	2322 156 24708
3201	390 ohm, 5%, 1/4W, Carbon Film	3198 011 03910	3467	220 ohm, 5%, 1/4W, Carbon Film	3198 011 02210
3204	150 ohm, 5%, 1/10W, Metal Film	3198 021 51510	3468	220 ohm, 5%, 1/4W, Carbon Film	3198 011 02210
3205	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3470	18k, 5%, 1/6W, Carbon Film	3198 011 01830
3206	270 ohm, 5%, 1/10W, Metal Film.	4835 111 37424	3471	390 ohm, 5%, 1/10W, Metal Film.	4835 111 37253
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306 204 03338	3472	2.2k, 5%, 1/4W, Carbon Film.	3198 011 02220
3208	82 ohm, 5%, 1/10W, Metal Film.	3198 021 58290	3473	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010
3212	470 ohm, 5%, 1/4W, Carbon Film	3198 011 04710	S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322 195 63229
3213	470 ohm, 5%, 1/10W, Metal Film.	4835 111 37259	3501	470 ohm, 20%, 1/2W, Carbon	2120 103 90019
3214	150 ohm, 5%, 1/4W, Carbon Film	3198 011 01510	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322 242 13225
3218	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432	3503	Positive Temperature Coefficient, 10	4835 116 47001
3219	560 ohm, 5%, 1/6W, Carbon Film	3198 011 05610	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835 112 27037
3221	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322 251 41101
3222	560 ohm, 5%, 1/10W, Metal Film.	4835 111 27054	S 3510	33k, 5%, 3W, Metal Oxide	2322 195 63333
3223	75 ohm, 5%, 1/10W, Metal Film.	4835 111 37276	3512	18k, 5%, 1/10W, Metal Film	4835 111 37232
3225	100k, 5%, 1/10W, Metal Film.	4835 111 37434	3513	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3243	2.7k, 5%, 1/10W, Metal Film.	3198 021 52720	3517	10k, 5%, 1/6W, Carbon Film	3198 011 01030
3246	15k, 5%, 1/10W, Metal Film	4835 111 37458	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120 106 90551
3247	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	3520	82k, 5%, 1/10W, Metal Film	4835 111 37277
3248	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	3521	330 ohm, 5%, 1/6W, Carbon Film	3198 011 03310
3257	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	3524	Zero ohm, "Chip" Jumper.	4835 111 27056
3258	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	S 3525	22 ohm, 5%, 1/3W, Metal Film	2306 204 03229
3259	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	3528	150 ohm, 5%, 1/4W, Carbon Film	3198 011 01510
3260	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3529	4.7 ohm, 5%, 1/6W, Carbon Film	3198 011 04780
3266	15k, 5%, 1/10W, Metal Film	4835 111 37458	3530	3.9k, 5%, 1/6W, Carbon Film.	3198 011 03920
3268	33k, 5%, 1/10W, Metal Film	4835 111 37248	3532	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272
3269	39k, 5%, 1/10W, Metal Film	4835 111 27051	3534	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3272	27k, 5%, 1/10W, Metal Film	4835 111 37442	3536	27k, 5%, 1/10W, Metal Film	4835 111 37442
3273	10k, 5%, 1/10W, Metal Film	4835 111 37216	3537	10k, 5%, 1/10W, Metal Film	4835 111 37216
3274	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3538	100k, 5%, 1/4W, Carbon Film.	3198 011 01040
3275	220k, 5%, 1/10W, Metal Film.	4835 111 37235	3539	18k, 5%, 1/6W, Carbon Film	3198 011 01830
3276	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3540	Control Adjust, 4.7k	2120 368 90122
3277	Zero ohm, "Chip" Jumper.	4835 111 27056	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322 194 63479
3278	Zero ohm, "Chip" Jumper.	4835 111 27056	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835 116 57009
3311	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3570	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363
3312	330 ohm, 5%, 1/10W, Metal Film.	4835 111 37443	3595	68k, 5%, 1/10W, Metal Film	4835 111 37273
3313	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	3596	10k, 5%, 1/10W, Metal Film	4835 111 37216
S 3314	18k, 5%, 3W, Metal Oxide	2322 195 63183	3597	10k, 5%, 1/10W, Metal Film	4835 111 37216
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3598	22k, 5%, 1/10W, Metal Film	4835 111 37441
3317	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3600	180 ohm, 5%, 1/6W, Carbon Film	3198 011 01810
3321	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3601	390 ohm, 5%, 1/4W, Carbon Film	3198 011 03910
3322	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443	3602	470 ohm, 5%, 1/4W, Carbon Film	3198 011 04710
3323	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	3603	2.7k, 5%, 1/4W, Carbon Film.	3198 011 02720
S 3324	18k, 5%, 3W, Metal Oxide	2322 195 63183	3605	220 ohm, 5%, 1/10W, Metal Film.	4835 111 37371
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3606	560 ohm, 5%, 1/10W, Metal Film	4835 111 27054
3327	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3607	10k, 5%, 1/10W, Metal Film	4835 111 37216
3331	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3608	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
3332	330 ohm, 5%, 1/10W, Metal Film.	4835 111 37443	3609	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466
3333	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	3610	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
S 3334	18k, 5%, 3W, Metal Oxide	2322 195 63183	3611	8.2k, 5%, 1/10W, Metal Film.	4835 111 37448
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3612	220 ohm, 5%, 1/10W, Metal Film.	4835 111 37371
3337	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3613	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
3341	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3614	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
S 3347	1k, 5%, 1/3W, Metal Film	4835 116 57663	3615	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466
3348	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3616	Resistor, Inline Package 1/8W, 8.2k,.	4835 111 97048
S 3349	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3617	Resistor, Inline Package, 8.2k, 5%,.	4835 111 97047
S 3350	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3619	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322 195 63472	3620	24k, 5%, 1/4W, Carbon Film	4835 110 47219
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120 101 74279	3622	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
3403	5.6k, 5%, 1/4W, Carbon Film.	3198 011 05620	3623	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
S 3404	12k, 5%, 1/3W, Metal Film.	2306 204 03123	3624	Resistor Network, 2.2k, 5%	2120 108 93868
S 3407	220 ohm, 5%, 3W, Metal Oxide	2322 195 63221	3625	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
S 3411	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3626	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3627	10k, 5%, 1/10W, Metal Film	4835 111 37216
3414	1.8k, 5%, 1/10W, Metal Film.	4835 111 37231	3628	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010
3415	10k, 5%, 1/6W, Carbon Film	3198 011 01030	3629	4.7k, 5%, 1/10W, Metal Film.	4835 111 27052
S 3416	Fusible Resistor	2306 207 03398	3630	47k, 5%, 1/6W, Carbon Film	3198 011 04730
S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835 110 27012	3631	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3418	120k, 1%, 1/2W, Metal Film	2322 156 21204	3632	4.7k, 5%, 1/10W, Metal Film.	4835 111 27052
3419	47k, 1%, 1/2W, Metal Film.	2322 156 24703	3633	27k, 5%, 1/6W, Carbon Film	3198 011 02730
3420	75 ohm, 5%, 1/10W, Metal Film.	4835 111 37276	3634	5.6k, 5%, 1/10W, Metal Film.	4835 111 37376
3421	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3636	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234
3423	10k, 5%, 1/6W, Carbon Film	3198 011 01030	3639	150 ohm, 5%, 1/10W, Metal Film	3198 021 51510
3424	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272	3640	68 ohm, 5%, 1/10W, Metal Film.	4835 111 37408
3425	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3641	68 ohm, 5%, 1/10W, Metal Film.	4835 111 37408

S = Safety Part Be sure to use exact replacement part.

19PR19C125 (continued)

3642	68 ohm, 5%, 1/10W, Metal Film	4835	111	37408	6007	Zener Diode, BZX79-C33	4835	130	37904
3643	10k, 5%, 1/10W, Metal Film	4835	111	37216	6161	Zener Diode, BZX79-C6V8	4835	130	37945
3644	10k, 5%, 1/10W, Metal Film	4835	111	37216	6212	Diode, 1N4148	4835	130	37048
3647	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829	6213	Diode, 1N4148	4835	130	37048
3648	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829	6214	Diode, 1N4148	4835	130	37048
3649	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829	6215	Diode, 1N4148	4835	130	37048
3650	1k, 5%, 1/10W, Metal Film	4822	051	10102	6311	Diode	4835	130	37294
3651	1k, 5%, 1/10W, Metal Film	4822	051	10102	6321	Diode	4835	130	37294
3652	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6331	Diode	4835	130	37294
3653	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6341	Diode	4835	130	37294
3654	1 Meg ohm, 5%, 1/10W, Metal Film	4835	111	37217	6342	Diode, 1N4148	4835	130	37048
3655	100k, 5%, 1/4W, Carbon Film	3198	011	01040	6343	Zener Diode, BZX284-C8V2	4835	130	37922
3670	2.2k, 5%, 1/10W, Metal Film	4835	111	37234	6400	Diode, 1N4148	4835	130	37048
3680	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	6401	Diode, 1N4148	4835	130	37048
3682	8.2k, 5%, 1/6W, Carbon Film	3198	011	08220	6402	Diode	4835	130	37094
3683	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	6404	Diode	4835	130	37957
3684	3.3k, 5%, 1/10W, Metal Film	4835	111	37247	6405	Diode	4835	130	37094
3685	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371	6406	Diode, 1N4148	4835	130	37048
3950	27k, 5%, 1/10W, Metal Film	4835	111	37442	6408	Zener Diode	9337	242	70133
3953	3.3k, 5%, 1/10W, Metal Film	4835	111	37247	6409	Diode	4835	130	37094
3971	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	6410	Diode	4835	130	37094
3972	1k, 5%, 1/10W, Metal Film	4822	051	10102	6412	Diode	4835	130	37094
3973	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6413	Zener Diode, BZX79-C12	3198	010	21290
3974	6.8k, 5%, 1/10W, Metal Film	4835	111	37272	6414	Diode, BAS216	4835	130	37905
3975	5.6k, 5%, 1/10W, Metal Film	4835	111	37376	6415	Diode, BAS216	4835	130	37905
3976	1.8k, 5%, 1/10W, Metal Film	4835	111	37231	6418	Diode, 1N4148	4835	130	37048
3977	1.8k, 5%, 1/10W, Metal Film	4835	111	37231	6419	Diode, 1N4148	4835	130	37048
3978	12k, 5%, 1/10W, Metal Film	3198	021	51230	6431	Diode	4835	130	37294
3979	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371	6432	Diode, 1N4148	4835	130	37048
4000	Zero ohm, "Chip" Jumper	4835	111	27056	6435	Diode, BAS216	4835	130	37905
4122	Zero ohm, "Chip" Jumper	4835	111	27056	6460	Diode	4835	130	37094
4134	Zero ohm, "Chip" Jumper	4835	111	27056	6461	Zener Diode, BZX79-C33	4835	130	37904
4137	Zero ohm, "Chip" Jumper	4835	111	27056	6502	Diode, 1N5062	4822	130	41275
4139	Zero ohm, "Chip" Jumper	4835	111	27056	6503	Diode, 1N5062	4822	130	41275
4150	Zero ohm, "Chip" Jumper	4835	111	27056	6504	Diode, 1N5062	4822	130	41275
4152	Zero ohm, "Chip" Jumper	4835	111	27056	6505	Diode, 1N5062	4822	130	41275
4153	Zero ohm, "Chip" Jumper	4835	111	27056	6507	Diode, BYD33J	4835	130	37094
4156	Zero ohm, "Chip" Jumper	4835	111	27056	6508	Diode, BYD33J	4835	130	37094
4209	Zero ohm, "Chip" Jumper	4835	111	27056	6520	Diode, 1N5062	4822	130	41275
4211	Zero ohm, "Chip" Jumper	4835	111	27056	6521	Diode, 1N5062	4822	130	41275
4214	Zero ohm, "Chip" Jumper	4835	111	27056	6537	Diode	4835	130	37294
4218	Zero ohm, "Chip" Jumper	4835	111	27056	6540	Diode	4835	130	37294
4219	Zero ohm, "Chip" Jumper	4835	111	27056	6550	Diode	9340	380	20127
4223	Zero ohm, "Chip" Jumper	4835	111	27056	6560	Diode	9322	126	72673
4250	Zero ohm, "Chip" Jumper	4835	111	27056	6570	Diode, EGP20DL	4835	130	37919
4252	Zero ohm, "Chip" Jumper	4835	111	27056	6584	Diode, BAS216	4835	130	37905
4253	Zero ohm, "Chip" Jumper	4835	111	27056	6585	Diode, BAS216	4835	130	37905
4254	Zero ohm, "Chip" Jumper	4835	111	27056	6590	Diode, BAS216	4835	130	37905
4444	Zero ohm, "Chip" Jumper	4835	111	27056	6600	Zener Diode	9340	385	80115
4445	Zero ohm, "Chip" Jumper	4835	111	27056	6601	Zener Diode	9340	386	40115
4446	Zero ohm, "Chip" Jumper	4835	111	27056	6612	Zener Diode	3198	010	36880
4510	Zero ohm, "Chip" Jumper	4835	111	27056	6669	Zener Diode, BZX79-C5V1	3198	010	25180
4604	Zero ohm, "Chip" Jumper	4835	111	27056	6680	LED, LTL-307	4835	130	97096
4606	Zero ohm, "Chip" Jumper	4835	111	27056	6953	Zener Diode	9340	385	40115
4607	Zero ohm, "Chip" Jumper	4835	111	27056	7010	IC	9322	028	93682
4608	Zero ohm, "Chip" Jumper	4835	111	27056	7206	Transistor, BC85	5322	130	60508
4609	Zero ohm, "Chip" Jumper	4835	111	27056	7250	IC, TDA8846N2/S1	9352	620	26112
4611	Zero ohm, "Chip" Jumper	4835	111	27056	7256	Transistor, BC847B	4822	130	60511
4612	Zero ohm, "Chip" Jumper	4835	111	27056	7266	Transistor, BC847B	4822	130	60511
4615	Zero ohm, "Chip" Jumper	4835	111	27056	7311	Transistor, BF422	9332	593	50126
4682	Zero ohm, "Chip" Jumper	4835	111	27056	7312	Transistor, BF422	9332	593	50126
4683	Zero ohm, "Chip" Jumper	4835	111	27056	7313	Transistor	9332	593	60126
4901	Zero ohm, "Chip" Jumper	4835	111	27056	7321	Transistor, BF422	9332	593	50126
4902	Zero ohm, "Chip" Jumper	4835	111	27056	7322	Transistor, BF422	9332	593	50126
4903	Zero ohm, "Chip" Jumper	4835	111	27056	7323	Transistor	9332	593	60126
4904	Zero ohm, "Chip" Jumper	4835	111	27056	7331	Transistor, BF422	9332	593	50126
4906	Zero ohm, "Chip" Jumper	4835	111	27056	7332	Transistor, BF422	9332	593	50126
4908	Zero ohm, "Chip" Jumper	4835	111	27056	7333	Transistor	9332	593	60126
5004	Coil, 0.82uH., 10%	3198	018	18270	7400	Transistor, BF422	9332	593	50126
5202	Coil, 12uH., 5%	3198	018	11290	7401	Transistor, BC85	5322	130	60508
5341	Fixed Coil, 1.5uH.	3198	018	21580	7402	Power Transistor	9340	552	58127
5342	Fixed Coil	3198	018	90010	7403	Transistor, BC847B	4822	130	60511
5404	Fixed Coil, 27uH.	2422	535	94888	7404	Transistor, BC85	5322	130	60508
5405	Peaking Coil, 27uH., 5%	4835	157	67052	7431	Transistor, BC85	5322	130	60508
5408	Coil, 15uH., 5%	2422	535	95388	7460	IC, TDA9302H	4835	209	88531
5410	Peaking Coil, 27uH., 5%	4835	157	67052	7469	Transistor, BC847B	4822	130	60511
5444	Transformer, Line Driver	3112	338	30882	7518	Transistor, STP6NA60FI BEFORE July 2000 0 (see 2517)	4835	130	48109
S 5445	Transformer	3128	138	20701	7518	Transistor, STP6NC60FP AFTER July 2000 (see 2517)	9322	151	01687
S 5500	Line Filter	4835	152	17011	7520	IC, MC44603A	4835	209	88537
5502	Fixed Coil	3198	018	90010	7590	Transistor, BC847B	4822	130	60511
5516	Coil, 120 ohm, 100MHz	4835	157	67078	7591	Transistor, BC847B	4822	130	60511
5521	Coil, 2.2uH., 5%	3198	018	12280	7600	IC, SAA5543/1046	4835	310	57477
5540	Coil, 4.7uH., 5%	3198	018	14780	7601	IC, EEPROM	9322	097	23682
S 5545	Transformer	2422	531	02308	7602	Transistor	9332	696	70127
5550	Coil, 120 ohm, 100MHz	4835	157	67078	7605	Transistor, BC847B	4822	130	60511
5551	Peaking Coil, 27uH., 5%	4835	157	67052	7607	IC	9336	561	10623
5552	Fixed Coil	3198	018	90010	7608	Transistor	3198	010	43360
5571	Fixed Coil, 22uH., 10%	3198	018	22290	7609	Transistor, BC847B	4822	130	60511
5572	Fixed Coil	3198	018	90010	7610	Transistor, BC847B	4822	130	60511
5573	Coil, 120 ohm, 100MHz	4835	157	67078	7611	Transistor, BC847B	4822	130	60511
5603	Coil, 6.8uH., 5%	3198	018	16880					
5604	Coil, 4.7uH., 10%	2422	535	95662					

S = Safety Part Be sure to use exact replacement part.

19PR19C125 (continued)

7612	Transistor	9332	696	70127
7620	Transistor, BC547B	4835	130	47055
7621	Transistor, BC847B	4822	130	60511
7680	IR Receiver.	9322	127	53667
7951	Transistor, BC847B	4822	130	60511
7952	Transistor, BC847B	4822	130	60511
7954	IC, TDA7052B/N1.	4835	209	88542
7955	Transistor, BC847B	4822	130	60511
7956	Transistor, BC85	5322	130	60508

A10811 L9 Event Timer

	A10811 L9 Event Timer			
1102	Crystal Resonator, 32 MHz.	2422	543	00056
1237	4 Pin Board Connector.	2422	025	12479
2111	47uF., 20%, 25V, Electrol.	3198	025	34790
2113	Battery, 3V.	2422	526	01206
3110	10k, 5%, 1/10W, Metal Fil.	4835	111	37216
3111	2.7k, 5%, 1/10W, Metal Fil.	3198	021	52720
3116	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
3117	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
5104	Fixed Coil, 6.8uH.	3198	018	26880
6110	Diode, BAS216.	4835	130	37905
7110	IC, MK41T56N-00.	4835	209	17438

Model 19PR19C121, C122, C125 Cabinet Parts

	Model 19PR19C121, C122, C125 Cabinet Parts			
S AC01	AC Power Cord.	3135	010	04771
AC02	Cabinet Back	3139	124	28931
AC03	Cabinet Front.	3139	137	61001
AC04	Control Buttons.	3139	124	27442
S AC05	Convergence and Purity Assembly (C122)	4835	150	27007
S AC05	Convergence and Purity Assembly (C121 & C125).	4835	150	27008
S AC06	CRT, A48JLL40X46(M) (C122)	4835	131	27173
S AC06	CRT, A48KRD89X03 (C125).	4835	131	27174
S AC06	CRT, A48EJP03X110 (C121)	9301	826	80361
S AC07	Degaussing Coil.	3139	128	23691
AC08	Degaussing Coil Spring	3139	121	26231
AC09	Light Guide.	3139	124	27451
AC10	Power Button	3139	124	27601
AC11	Speaker.	2422	264	00328
S AC12	Yoke (C121).	3306	133	24791
S AC12	Yoke (C125).	4835	150	17145
S AC12	Yoke (C122).	4835	150	17146
AC13	Chassis Guide, Right	4835	432	17938
AC14	Chassis Guide, Left.	4835	432	17937
AC16	Remote Transmitter, RC282901/04. . . .	3139	228	81451
AC17	Batteries For Remote Transmitter . . .	9299	000	10137
AC18	Owner's Manual, English, French, & Spanish.	3135	015	10511

Model XS1956C121, C122, C125 Cabinet Parts

	A10811 L9 Event Timer.	0000	000	00CBA
REMOTE	Remote Transmitter, RC282901/04. . . .	3139	228	81451

19PS56C121 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List			
	Fuse, 3.15 Amp	3122	358 72141
	Aquadag Wire	3104	301 09522
S 0211	2 Pin Board Connector	2422	025 11196
S 0212	2 Pin Board Connector	2422	025 15396
0218	3 Pin Board Connector	2422	026 04742
0220	3 Pin Board Connector	2422	025 04851
S 0221	2 Pin Board Connector	2422	025 15503
S 0222	2 Pin Board Connector	2422	025 10646
0223	3 Pin Board Connector	2422	026 04963
0224	Contact Pin.	2422	034 20021
0228	Contact Pin.	2422	034 20021
0229	3 Pin Board Connector	2412	020 00725
0230	3 Pin Board Connector	2412	020 00725
0243	6 Pin Board Connector	2422	025 04854
0244	3 Pin Board Connector	2422	025 04851
0245	6 Pin Board Connector	2422	025 04854
0249	4 Pin Board Connector	2422	025 12479
S 0254	9 Pin Board Connector	2422	500 80022
0260	4 Pin Board Connector	2422	025 12479
0267	3 Pin Board Connector	2412	020 00725
1000	Tuner.	2422	542 90057
1001	Filter	2422	549 42501
1003	Saw Filter, 45MHz.	2422	549 42433
1200	Ceramic Filter, 4.5MHz	2422	549 40807
1208	Crystal Resonator, 3.58MHz	2422	543 00832
S 1500	Fuse, 4 Amp, 250V.	2422	086 10869
S 1571	Fuse, 1 Amp.	4835	253 97162
S 1572	Fuse, 800 Milliamp, 65V.	2422	086 10584
S 1580	Relay, 12V	2422	132 07317
1600	Crystal Resonator, 12MHz	2422	543 00488
1680	Switch	2422	128 02742
1681	Switch	2422	128 02742
1682	Switch	2422	128 02742
1683	Switch	2422	128 02742
1684	Switch	2422	128 02742
2001	0.047uF., 10%, 50V, Ceramic.	3198	023 04730
2002	100uF., 25V, Electrolytic.	3198	025 31010
2003	25V, 100uF., Electrolytic.	3198	025 31010
2004	0.022uF., 10%, 50V, Ceramic.	3198	017 02230
2005	30pF., 5%, 50V, Ceramic.	3198	016 03990
2006	47pF., 5%, 50V, Ceramic.	3198	016 04790
2008	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2112	300pF., 5%, 50V, Ceramic.	3198	016 03310
2113	300pF., 5%, 50V, Ceramic.	3198	016 03310
2171	300pF., 5%, 50V, Ceramic.	3198	016 03310
2172	300pF., 5%, 50V, Ceramic.	3198	016 03310
2201	0.22uF., 50V, Metalized Polyester.	3198	014 02240
2202	100pF., 5%, 50V, Ceramic.	3198	016 01010
2203	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2205	0.1uF., 50V, Ceramic.	3198	023 21040
2206	2200pF., 10%, 50V, Ceramic.	3198	017 02220
2207	100uF., 25V, Electrolytic.	3198	025 31010
2210	0.47uF., 16V, Ceramic.	3198	017 24740
2211	0.47uF., 16V, Ceramic.	3198	017 24740
2214	0.022uF., 10%, 50V, Ceramic.	3198	017 02230
2215	2.2uF., 20%, 50V, Electrolytic.	3198	025 52280
2216	0.22uF., 25V, Ceramic.	3198	023 22240
2218	6800pF., 10%, 50V, Ceramic.	3198	017 06820
2222	0.1uF., 50V, Ceramic.	3198	023 21040
2223	0.047uF., 10%, 50V, Ceramic.	3198	023 04730
2224	0.047uF., 10%, 50V, Ceramic.	3198	023 04730
2225	0.047uF., 10%, 50V, Ceramic.	3198	023 04730
2226	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2227	Zero ohm, "Chip" Jumper.	4835	111 27056
2228	47pF., 5%, 50V, Ceramic.	3198	016 04790
2229	47pF., 5%, 50V, Ceramic.	3198	016 04790
2230	47pF., 5%, 50V, Ceramic.	3198	016 04790
2231	0.01uF., 10%, 50V, Ceramic.	3198	017 01030
2232	2200pF., 10%, 50V, Ceramic.	3198	017 02220
2233	1uF., 20%, 50V, Electrolytic.	3198	025 51080
2234	4700pF., 10%, 50V, Ceramic.	3198	017 04720
2236	0.22uF., 25V, Ceramic.	3198	023 22240
2237	100pF., 5%, 50V, Ceramic.	3198	016 01010
2238	15pF., 5%, 50V, Ceramic.	3198	016 01590
2239	0.1uF., 50V, Metalized Polyester.	3198	014 01040
2240	1000pF., 5%, 50V, Ceramic.	3198	016 01020
2241	1000pF., 5%, 50V, Ceramic.	3198	016 01020
2243	0.22uF., 25V, Ceramic.	3198	023 22240
2244	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2248	18pF., 5%, 50V, Ceramic.	3198	016 01890
2250	330pF., 10%, 50V, Ceramic.	3198	017 03310
2253	0.022uF., 10%, 50V, Ceramic.	3198	017 02230
2255	100pF., 5%, 50V, Ceramic.	3198	016 01010
2313	220pF., 5%, 50V, Ceramic.	3198	016 02210
2323	390pF., 5%, 50V, Ceramic.	3198	016 03910
2331	390pF., 5%, 50V, Ceramic.	3198	016 03910
2341	2200pF., 1kV, Ceramic.	2020	558 90571
2342	0.047uF., 250V, Metalized Polyester.	2222	368 90176
2343	0.047uF., 250V, Metalized Polyester.	2222	368 90176
2400	0.047uF., 250V, Metalized Polyester.	2222	368 90176

2401	0.047uF., 250V, Metalized Polyester.	2222	368 90176
2402	300pF., 5%, 50V, Ceramic.	3198	016 03310
2403	1500pF., 10%, 500V Ceramic.	3198	019 41520
2405	470pF., 10%, 2kV, Ceramic.	4835	122 47638
2406	4700pF., 1kV, Ceramic.	2020	558 90495
2407	0.011uF., 1.6kV, Metalized Polyester.	2222	375 90155
2408	0.022uF., 50V, Ceramic.	3198	019 22230
2409	47uF., 160V, Electrolytic.	2020	021 91139
2410	470uF., 25V, Electrolytic.	3198	026 34710
2411	100uF., 50V, Electrolytic.	3198	025 51010
2412	0.033uF., 100V, Polyester.	2222	347 90236
2413	22uF., 250V, Electrolytic.	2020	021 91205
2414	1000uF., 16V, Electrolytic.	2020	021 91049
2415	1000uF., 16V, Electrolytic.	2020	021 91049
2417	470uF., 25V, Electrolytic.	3198	026 34710
2418	0.47uF., 16V, Ceramic.	3198	017 24740
2420	250V, Metalized Polyester.	2222	479 90027
2431	2.2uF., 100V, Electrolytic.	2020	021 91331
2432	100uF., 25V, Electrolytic.	2020	021 90547
2460	470pF., 5%, 50V, Ceramic.	3198	016 04710
2461	820pF., 5%, 50V, Ceramic.	3198	016 08210
2462	470pF., 5%, 50V, Ceramic.	3198	016 04710
2463	0.1uF., 50V, Metalized Polyester.	3198	014 01040
2464	100uF., 50V, Electrolytic.	3198	025 51010
2465	0.1uF., 50V, Metalized Polyester.	3198	014 01040
2466	0.22uF., 50V, Metalized Polyester.	3198	014 02240
2467	0.1uF., 50V, Metalized Polyester.	3198	014 01040
2470	4700pF., 10%, 50V, Ceramic.	3198	017 04720
S 2500	0.47uF., 250V, Polyester.	4835	121 47569
2502	2200pF., 10%, 1kV, Ceramic.	3198	019 52220
2504	2200pF., 10%, 1kV, Ceramic.	3198	019 52220
2505	2200pF., 10%, 1kV, Ceramic.	3198	019 52220
2508	220uF., 200V, Electrolytic.	2020	024 90557
2509	1000pF., 10%, 1kV, Ceramic.	2020	558 90473
2510	1000pF., 10%, 1kV, Ceramic.	2020	558 90473
2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2000 (see 7518)	2020	552 95374
2517	1000pF., 10%, 50V, Ceramic BEFORE JULY 2000 (see 7518)	3198	019 11020
2518	470pF., 10%, 1kV, Ceramic.	2020	558 90471
2520	82pF., 5%, 50V, Ceramic.	3198	016 08290
2521	4700pF., 10%, 50V, Ceramic.	3198	017 04720
2522	4700pF., 10%, 50V, Ceramic.	3198	017 04720
2524	470pF., 5%, 50V, Ceramic.	3198	016 04710
2529	0.1uF., 50V, Ceramic.	2238	580 19812
2530	1uF., 20%, 50V, Electrolytic.	2020	021 91147
2531	560pF., 2%, 50V, Ceramic.	2020	552 93727
2533	300pF., 5%, 50V, Ceramic.	3198	016 03310
2534	1000pF., 5%, 50V, Ceramic.	3198	016 01020
2537	0.1uF., 50V, Metalized Polyester.	3198	014 01040
2540	100uF., 25V, Electrolytic.	2020	021 90547
2541	4700pF., 10%, 50V, Polyester.	2020	300 90568
S 2545	1500pF., 250VAC, Ceramic.	4835	122 47621
2550	1000pF., 10%, 1kV, Ceramic.	2020	558 90473
2551	47uF., 160V Electrolytic.	2020	021 91358
2560	1000pF., 10%, 50V, Ceramic.	3198	017 01020
2561	1000uF., 16V, Electrolytic.	2020	021 91049
2570	2200pF., 10%, 50V, Ceramic.	3198	017 02220
2571	2200uF., 25V, Electrolytic.	2020	021 91353
2572	0.01uF., 10%, 50V, Ceramic.	3198	017 01030
2586	25V, 220uF., Electrolytic.	3198	025 32210
2600	22uF., 20%, 50V, Electrolytic.	3198	025 52290
2601	22uF., 20%, 50V, Electrolytic.	3198	025 52290
2604	0.1uF., 50V, Ceramic.	3198	023 21040
2605	0.1uF., 50V, Ceramic.	3198	023 21040
2606	0.1uF., 50V, Ceramic.	3198	023 21040
2607	1000pF., 5%, 50V, Ceramic.	3198	016 01020
2608	1000pF., 10%, 50V, Polyester.	4835	121 47662
2609	0.1uF., 50V, Ceramic.	3198	023 21040
2610	3300pF., 10%, 50V, Polyester.	2020	300 90566
2611	0.1uF., 50V, Ceramic.	3198	023 21040
2612	0.022uF., 10%, 50V, Ceramic.	3198	017 02230
2613	82pF., 5%, 50V, Ceramic.	3198	016 08290
2614	82pF., 5%, 50V, Ceramic.	3198	016 08290
2615	100pF., 5%, 50V, Ceramic.	3198	016 01010
2616	22pF., 5%, 50V, Ceramic.	3198	016 02290
2617	22pF., 5%, 50V, Ceramic.	3198	016 02290
2618	2200pF., 10%, 50V, Ceramic.	3198	017 02220
2619	0.22uF., 25V, Ceramic.	3198	023 22240
2620	100pF., 5%, 50V, Ceramic.	3198	016 01010
2621	100pF., 5%, 50V, Ceramic.	3198	016 01010
2622	100pF., 5%, 50V, Ceramic.	3198	016 01010
2623	100pF., 5%, 50V, Ceramic.	3198	016 01010
2624	0.1uF., 50V, Ceramic.	3198	023 21040
2651	100uF., 25V, Electrolytic.	3198	025 31010
2675	0.47uF., 16V, Ceramic.	3198	017 24740
2680	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2697	1000pF., 5%, 50V, Ceramic.	3198	016 01020
3000	100 ohm, 5%, 1/10W, Metal Film.	4835	111 37432
3001	100 ohm, 5%, 1/10W, Metal Film.	4835	111 37432
3002	15k, 5%, 1/6W, Carbon Film.	3198	011 01530
3003	12k, 5%, 1/4W, Carbon Film.	3198	011 01230

S = Safety Part Be sure to use exact replacement part.

19PS56C121 (continued)

3013	Zero ohm, "Chip" Jumper.	4835	111	27056	3433	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3014	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	3434	47k, 5%, 1/10W, Metal Film.	4835	111	37445
3015	15k, 5%, 1/10W, Metal Film.	4835	111	37458	3435	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3016	680 ohm, 5%, 1/10W, Metal Film.	4835	111	37271	3436	2.2k, 5%, 1/4W, Carbon Film.	3198	011	02220
3021	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3440	10k, 5%, 1/6W, Carbon Film.	3198	011	01030
3117	Zero ohm, "Chip" Jumper.	4835	111	27056	3441	22k, 5%, 1/10W, Metal Film.	4835	111	37441
3127	Zero ohm, "Chip" Jumper.	4835	111	27056	3460	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676
3150	47k, 5%, 1/10W, Metal Film.	4835	111	37445	3461	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3151	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3462	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3152	47k, 5%, 1/10W, Metal Film.	4835	111	37445	S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664
3153	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3464	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676
3200	680 ohm, 5%, 1/10W, Metal Film.	4835	111	37271	3465	3.9 ohm, 1%, Metal Film.	2322	156	23908
3201	390 ohm, 5%, 1/4W, Carbon Film.	3198	011	03910	3466	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3202	1.5 Meg ohm, 5%, 1/8W, Metal Film.	2322	730	61155	3467	220 ohm, 5%, 1/4W, Carbon Film.	3198	011	02210
3204	150 ohm, 5%, 1/10W, Metal Film.	3198	021	51510	3468	220 ohm, 5%, 1/4W, Carbon Film.	3198	011	02210
3205	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3470	18k, 5%, 1/6W, Carbon Film.	3198	011	01830
S 3206	270 ohm, 5%, 1/10W, Metal Film.	4835	111	37424	3471	390 ohm, 5%, 1/10W, Metal Film.	4835	111	37253
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338	3472	3.3k, 5%, 1/6W, Carbon Film.	3198	011	03320
3208	82 ohm, 5%, 1/10W, Metal Film.	3198	021	58290	3473	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010
3212	470 ohm, 5%, 1/4W, Carbon Film.	3198	011	04710	S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322	195	63229
3213	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259	3501	470 ohm, 20%, 1/2W, Carbon.	2120	103	90019
3214	150 ohm, 5%, 1/4W, Carbon Film.	3198	011	01510	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225
3218	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3503	Positive Temperature Coefficient, 12.	2120	661	00026
3219	560 ohm, 5%, 1/6W, Carbon Film.	3198	011	05610	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835	112	27037
3221	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322	251	41101
3222	560 ohm, 5%, 1/10W, Metal Film.	4835	111	27054	S 3510	33k, 5%, 3W, Metal Oxide.	2322	195	63333
3223	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276	3512	18k, 5%, 1/10W, Metal Film.	4835	111	37232
3225	100k, 5%, 1/10W, Metal Film.	4835	111	37434	3513	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3243	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3517	10k, 5%, 1/6W, Carbon Film.	3198	011	01030
3246	15k, 5%, 1/10W, Metal Film.	4835	111	37458	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120	106	90551
3247	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3520	82k, 5%, 1/10W, Metal Film.	4835	111	37277
3248	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3521	330 ohm, 5%, 1/6W, Carbon Film.	3198	011	03310
3257	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3524	Zero ohm, "Chip" Jumper.	4835	111	27056
3258	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	S 3525	22 ohm, 5%, 1/3W, Metal Film.	2306	204	03229
3259	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3528	150 ohm, 5%, 1/4W, Carbon Film.	3198	011	01510
3260	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3529	4.7 ohm, 5%, 1/6W, Carbon Film.	3198	011	04780
3266	15k, 5%, 1/10W, Metal Film.	4835	111	37458	3530	3.9k, 5%, 1/6W, Carbon Film.	3198	011	03920
3268	33k, 5%, 1/10W, Metal Film.	4835	111	37248	3532	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3269	39k, 5%, 1/10W, Metal Film.	4835	111	27051	3534	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3272	27k, 5%, 1/10W, Metal Film.	4835	111	37442	3536	27k, 5%, 1/10W, Metal Film.	4835	111	37442
3273	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3537	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3274	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3538	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3275	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3539	18k, 5%, 1/6W, Carbon Film.	3198	011	01830
3276	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3540	Control Adjust, 4.7k.	2120	368	90122
3277	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322	194	63479
3278	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009
3311	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3570	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363
3312	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443	3595	68k, 5%, 1/10W, Metal Film.	4835	111	37273
3313	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3596	10k, 5%, 1/10W, Metal Film.	4835	111	37216
S 3314	18k, 5%, 3W, Metal Oxide.	2322	195	63183	3597	10k, 5%, 1/10W, Metal Film.	4835	111	37216
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3598	22k, 5%, 1/10W, Metal Film.	4835	111	37441
3317	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3600	180 ohm, 5%, 1/6W, Carbon Film.	3198	011	01810
3321	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3601	390 ohm, 5%, 1/4W, Carbon Film.	3198	011	03910
3322	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443	3602	470 ohm, 5%, 1/4W, Carbon Film.	3198	011	04710
3323	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3603	2.7k, 5%, 1/4W, Carbon Film.	3198	011	02720
S 3324	18k, 5%, 3W, Metal Oxide.	2322	195	63183	3605	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3606	560 ohm, 5%, 1/10W, Metal Film.	4835	111	27054
3327	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3607	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3331	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3608	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3332	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443	3609	820 ohm, 5%, 1/10W, Metal Film.	4835	111	37466
3333	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3610	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
S 3334	18k, 5%, 3W, Metal Oxide.	2322	195	63183	3611	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3612	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371
3337	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3613	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
3341	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3614	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
S 3347	1k, 5%, 1/3W, Metal Film.	4835	116	57663	3615	820 ohm, 5%, 1/10W, Metal Film.	4835	111	37466
3348	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3616	Resistor, Inline Package 1/8W, 8.2k,	4835	111	97048
S 3349	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664	3617	Resistor, Inline Package, 8.2k, 5%,	4835	111	97047
S 3350	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664	3619	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322	195	63472	3620	24k, 5%, 1/4W, Carbon Film.	4835	110	47219
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120	101	74279	3622	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3403	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620	3623	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
S 3404	12k, 5%, 1/3W, Metal Film.	2306	204	03123	3624	Resistor Network, 2.2k, 5%.	2120	108	93868
S 3407	220 ohm, 5%, 3W, Metal Oxide.	2322	195	63221	3625	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
S 3411	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3626	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3627	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3414	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	3628	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010
3415	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	3629	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
S 3416	Fusible Resistor.	2306	207	03398	3630	3.3k, 5%, 1/6W, Carbon Film.	3198	011	03320
S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	3631	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3418	120k, 1%, 1/2W, Metal Film.	2322	156	21204	3632	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3419	47k, 1%, 1/2W, Metal Film.	2322	156	24703	3633	27k, 5%, 1/6W, Carbon Film.	3198	011	02730
3420	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3634	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
3421	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3636	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3423	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	3639	150 ohm, 5%, 1/10W, Metal Film.	3198	021	51510
3424	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272	3640	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3425	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3641	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3426	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3642	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3427	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443	3643	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3428	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3644	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3431	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3647	82 ohm, 5%, 1/2W, Metal Film.	2322	187	53829
3432	82k, 5%, 1/10W, Metal Film.	4835	111	37277	3648	82 ohm, 5%, 1/2W, Metal Film.	2322	187	53829

S = Safety Part Be sure to use exact replacement part.

3649	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829	6415	Diode, BAS216.	4835	130	37905
3650	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6418	Diode, 1N4148.	4835	130	37048
3651	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6419	Diode, 1N4148.	4835	130	37048
3652	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6431	Diode.	4835	130	37294
3653	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6432	Diode, 1N4148.	4835	130	37048
3654	1 Meg ohm, 5%, 1/10W, Metal Film	4835	111	37217	6435	Diode, BAS216.	4835	130	37905
3655	100k, 5%, 1/4W, Carbon Film.	3198	011	01040	6460	Diode.	4835	130	37094
3670	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	6461	Zener Diode, BZX79-C33	4835	130	37904
3680	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	6502	Diode, 1N5062.	4822	130	41275
3682	8.2k, 5%, 1/6W, Carbon Film.	3198	011	08220	6503	Diode, 1N5062.	4822	130	41275
3683	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	6504	Diode, 1N5062.	4822	130	41275
3684	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	6505	Diode, 1N5062.	4822	130	41275
3685	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371	6507	Diode, BYD33J.	4835	130	37094
4000	Zero ohm, "Chip" Jumper.	4835	111	27056	6508	Diode, BYD33J.	4835	130	37094
4134	Zero ohm, "Chip" Jumper.	4835	111	27056	6520	Diode, 1N5062.	4822	130	41275
4137	Zero ohm, "Chip" Jumper.	4835	111	27056	6521	Diode, 1N5062.	4822	130	41275
4139	Zero ohm, "Chip" Jumper.	4835	111	27056	6537	Diode.	4835	130	37294
4156	Zero ohm, "Chip" Jumper.	4835	111	27056	6540	Diode.	4835	130	37294
4201	Zero ohm, "Chip" Jumper.	4835	111	27056	6550	Diode.	9340	380	20127
4209	Zero ohm, "Chip" Jumper.	4835	111	27056	6560	Diode.	9322	126	72673
4211	Zero ohm, "Chip" Jumper.	4835	111	27056	6570	Diode, EGP20DL	4835	130	37919
4214	Zero ohm, "Chip" Jumper.	4835	111	27056	6584	Diode, BAS216.	4835	130	37905
4218	Zero ohm, "Chip" Jumper.	4835	111	27056	6585	Diode, BAS216.	4835	130	37905
4219	Zero ohm, "Chip" Jumper.	4835	111	27056	6590	Diode, BAS216.	4835	130	37905
4223	Zero ohm, "Chip" Jumper.	4835	111	27056	6600	Zener Diode.	9340	385	80115
4250	Zero ohm, "Chip" Jumper.	4835	111	27056	6601	Zener Diode.	9340	386	40115
4252	Zero ohm, "Chip" Jumper.	4835	111	27056	6612	Zener Diode, BZX79-B6V8.	3198	010	56880
4253	Zero ohm, "Chip" Jumper.	4835	111	27056	6669	Zener Diode, BZX79-C5V1.	3198	010	25180
4254	Zero ohm, "Chip" Jumper.	4835	111	27056	6680	LED, LTL-307	4835	130	97096
4444	Zero ohm, "Chip" Jumper.	4835	111	27056	7010	IC	9322	028	93682
4445	Zero ohm, "Chip" Jumper.	4835	111	27056	7206	Transistor, BC85	5322	130	60508
4446	Zero ohm, "Chip" Jumper.	4835	111	27056	7250	IC, TDA8846N2/S1	9352	620	26112
4510	Zero ohm, "Chip" Jumper.	4835	111	27056	7256	Transistor, BC847B	4822	130	60511
4601	Zero ohm, "Chip" Jumper.	4835	111	27056	7266	Transistor, BC847B	4822	130	60511
4604	Zero ohm, "Chip" Jumper.	4835	111	27056	7311	Transistor, BF422.	9332	593	50126
4606	Zero ohm, "Chip" Jumper.	4835	111	27056	7312				

S = Safety Part Be sure to use exact replacement part.

19PS56C121 (continued)

1861	Ceramic Resonator.	4835	122	97102	7955	Transistor, BC847B	4822	130	60511			
2861	2.2uF., 20%, 50V, Electrolytic	3198	025	52280	7956	Transistor, BC85	5322	130	60508			
2863	0.022uF., 100V, Metalized Polyester. .	3198	014	02230	Model 19PS56C121, C122, C125 Cabinet Parts							
2864	0.22uF., 50V, Metalized Polyester. . .	3198	014	02240	Model 19PS56C121, C122, C125 Cabinet Pa							
2865	2.2uF., 20%, 50V, Electrolytic	3198	025	52280	rts							
2866	0.22uF., 50V, Metalized Polyester. . .	3198	014	02240	S AC01	AC Power Cord.	3135	010	04771			
2867	2.2uF., 20%, 50V, Electrolytic	3198	025	52280	AC02	Cabinet Back	3139	124	28951			
2868	2.2uF., 20%, 50V, Electrolytic	3198	025	52280	AC03	Cabinet Front.	3139	137	64641			
2869	4.7uF., 20%, 50V, Electrolytic	3198	025	54780	AC04	Control Buttons.	3139	124	27442			
2870	4700pF., 10%, 50V, Polyester	2020	300	90568	S AC05	Convergence and Purity Assembly (C122)	4835	150	27007			
2871	1.0uF., 20%, 50V, Electrolytic	3198	025	51080	S AC05	Convergence and Purity Assembly (C121 &	4835	150	27008			
2872	10uF., 20%, 50V, Electrolytic.	3198	025	51090	C125).							
2873	100uF., 50V, Electrolytic.	3198	025	51010	S AC06	CRT, A48JLL40X46(M) (C122)	4835	131	27173			
2874	100uF., 50V, Electrolytic.	3198	025	51010	S AC06	CRT, A48KRD89X03 (C125).	4835	131	27174			
2880	1uF., 50V, Metalized Polyester	3198	014	01050	S AC06	CRT, A48EJP03X110 (C121)	9301	826	80361			
2881	1uF., 50V, Metalized Polyester	3198	014	01050	S AC07	Degaussing Coil.	3139	128	23691			
2882	1uF., 50V, Metalized Polyester	3198	014	01050	AC08	Degaussing Coil Spring	3139	121	26231			
2883	1uF., 50V, Metalized Polyester	3198	014	01050	AC09	Light Guide.	3139	124	27451			
2884	0.1uF., 50V, Ceramic	3198	023	21040	AC10	Power Button	3139	124	27601			
2921	0.47uF., 50V, Metalized Polyester. . .	3198	014	04740	AC11	Speaker (2 Used)	2422	264	00328			
2922	0.033uF., 10%, 50V, Ceramic.	3198	017	03330	S AC12	Yoke (C121).	3306	133	24791			
2923	0.1uF., 50V, Metalized Polyester . . .	3198	014	01040	S AC12	Yoke (C125).	4835	150	17145			
2924	0.082uF., 50V, Polyester	2020	300	90617	S AC12	Yoke (C122).	4835	150	17146			
2925	0.01uF., 10%, 50V, Ceramic	3198	017	01030	AC13	Chassis Guide, Right	4835	432	17938			
2950	22uF., 20%, 50V, Electrolytic.	3198	025	52290	AC14	Chassis Guide, Left.	4835	432	17937			
2951	10uF., 20%, 50V, Electrolytic.	3198	025	51090	AC16	Remote Transmitter, RC282901/04. . . .	3139	228	81451			
2952	2200pF., 10%, 50V, Ceramic	3198	017	02220	AC17	Batteries For Remote Transmitter . . .	9299	000	10137			
2953	0.22uF., 25V, Ceramic.	3198	023	22240	AC18	Owner's Manual, English, French, & Span	3135	015	10541			
2955	470uF., 25V, Electrolytic.	3198	026	34710	Model XS1956C121, C122, C125 Cabinet Parts							
2957	0.22uF., 25V, Ceramic.	3198	023	22240	A10811 L9 Event Timer.							
2958	47pF., 5%, 50V, Ceramic.	3198	016	04790	ASD050 & ASD053 & ASD054 2X1 Watt Stere							
2959	47pF., 5%, 50V, Ceramic.	3198	016	04790	o Module							
2960	47pF., 5%, 50V, Ceramic.	3198	016	04790	REMOTE Remote Transmitter, RC282901/04. . . .							
2961	47pF., 5%, 50V, Ceramic.	3198	016	04790								
2962	2200pF., 10%, 50V, Ceramic	3198	017	02220								
2963	0.22uF., 25V, Ceramic.	3198	023	22240								
2971	0.47uF., 50V, Metalized Polyester. . .	3198	014	04740								
2972	0.033uF., 10%, 50V, Ceramic.	3198	017	03330								
2973	0.1uF., 50V, Metalized Polyester . . .	3198	014	01040								
2974	0.082uF., 50V, Polyester.	2020	300	90617								
2975	0.01uF., 10%, 50V, Ceramic	3198	017	01030								
3861	15k, 5%, 1/10W, Metal Film	4835	111	37458								
3862	1.2k, 5%, 1/10W, Carbon.	4835	111	27042								
3863	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432								
3864	3.3k, 5%, 1/10W, Carbon.	4835	111	37247								
3865	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432								
3866	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432								
3867	100k, 5%, 1/10W, Metal Film.	4835	111	37434								
3868	3.3k, 5%, 1/10W, Carbon.	4835	111	37247								
3869	3.3k, 5%, 1/10W, Carbon.	4835	111	37247								
3871	220 ohm, 5%, 1W, Metal Oxide	2322	193	53221								
3872	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432								
3873	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254								
3874	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254								
3921	270 ohm, 5%, 1/6W, Carbon Film	3198	011	02710								
3922	1k, 5%, 1/10W, Metal Film.	4822	051	10102								
3923	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259								
3924	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272								
3925	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376								
3926	1.8k, 5%, 1/10W, Carbon.	4835	111	37231								
3927	1.8k, 5%, 1/10W, Carbon.	4835	111	37231								
3928	12k, 5%, 1/10W, Metal Film	3198	021	51230								
3929	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371								
3930	10k, 5%, 1/10W, Carbon	4835	111	37216								
3931	10k, 5%, 1/6W, Carbon Film	3198	011	01030								
3950	27k, 5%, 1/10W, Metal Film	4835	111	37442								
3953	3.3k, 5%, 1/10W, Carbon.	4835	111	37247								
3971	270 ohm, 5%, 1/6W, Carbon Film	3198	011	02710								
3972	1k, 5%, 1/10W, Metal Film.	4822	051	10102								
3973	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259								
3974	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272								
3975	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376								
3976	1.8k, 5%, 1/10W, Carbon.	4835	111	37231								
3977	1.8k, 5%, 1/10W, Carbon.	4835	111	37231								
3978	12k, 5%, 1/10W, Metal Film	3198	021	51230								
3979	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371								
3980	10k, 5%, 1/10W, Carbon	4835	111	37216								
3981	10k, 5%, 1/6W, Carbon Film	3198	011	01030								
4905	Zero ohm, "Chip" Jumper.	4835	111	27056								
4906	Zero ohm, "Chip" Jumper.	4835	111	27056								
4908	Zero ohm, "Chip" Jumper.	4835	111	27056								
6861	Zener, 10 Volt, BZX79-C10.	4835	130	37014								
6953	Zener, 3.3 Volt, BZX79-C3V3.	3198	010	23380								
7861	IC, TDA9851/V1	9352	374	70112								
7862	IC, SM HEF4052BT	9333	729	50653								
7871	Transistor, BC635.	9332	219	20126								
7921	Transistor, BC847B	4822	130	60511								
7922	Transistor, BC847B	4822	130	60511								
7923	Transistor, BC847B	4822	130	60511								
7951	Transistor, BC847B	4822	130	60511								
7952	Transistor, BC847B	4822	130	60511								
7954	IC, TDA7053A/N2.	4822	209	13706								

S = Safety Part Be sure to use exact replacement part.

19PS56C122 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List				E8 Chassis Replacement Parts List			
	0127	Fuse, 3.15 Amp	3122 358 72141		2402	300pF., 5%, 50V, Ceramic	3198 016 03310
S	0211	2 Pin Board Connector	2422 025 11196		2403	1500pF., 10%, 500V Ceramic	3198 019 41520
S	0212	2 Pin Board Connector	2422 025 15396		2405	470pF., 10%, 2kV, Ceramic	4835 122 47638
	0218	3 Pin Board Connector	2422 026 04742		2406	4700pF., 1kV, Ceramic	2020 558 90495
	0220	3 Pin Board Connector	2422 025 04851		2407	0.01uF., 1.6kV, Metalized Polyester	2222 375 90154
S	0221	2 Pin Board Connector	2422 025 15503		2408	0.022uF., 50V, Ceramic	3198 019 22230
S	0222	2 Pin Board Connector	2422 025 10646		2409	47uF., 160V, Electrolytic	2020 021 91139
	0223	3 Pin Board Connector	2422 026 04963		2410	470uF., 25V, Electrolytic	3198 026 34710
	0224	Contact Pin	2422 034 20021		2411	100uF., 50V, Electrolytic	3198 025 51010
	0228	Contact Pin	2422 034 20021		2412	0.033uF., 100V, Polyester	2222 347 90236
	0229	3 Pin Board Connector	2412 020 00725		2413	22uF., 250V, Electrolytic	2020 021 91205
	0230	3 Pin Board Connector	2412 020 00725		2414	1000uF., 16V, Electrolytic	2020 021 91049
	0243	6 Pin Board Connector	2422 025 04854		2415	1000uF., 16V, Electrolytic	2020 021 91049
	0244	3 Pin Board Connector	2422 025 04851		2416	220pF., 10%, 2kV, Ceramic	2020 558 90478
	0245	6 Pin Board Connector	2422 025 04854		2417	470uF., 25V, Electrolytic	3198 026 34710
	0249	4 Pin Board Connector	2422 025 12479		2418	0.47uF., 16V, Ceramic	3198 017 24740
S	0254	9 Pin Board Connector	2419 501 06009		2420	0.56uF., 250V, Metalized Polyester	2222 479 90025
	0260	4 Pin Board Connector	2422 025 12479		2431	2.2uF., 100V, Electrolytic	2020 021 91331
	0267	3 Pin Board Connector	2412 020 00725		2432	100uF., 25V, Electrolytic	2020 021 90547
	1000	Tuner	2422 542 90057		2460	470pF., 5%, 50V, Ceramic	3198 016 04710
	1001	Filter	2422 549 42501		2461	820pF., 5%, 50V, Ceramic	3198 016 08210
	1003	Saw Filter, 45MHz	2422 549 42433		2462	470pF., 5%, 50V, Ceramic	3198 016 04710
	1200	Ceramic Filter, 4.5MHz	2422 549 40807		2463	0.1uF., 50V, Metalized Polyester	3198 014 01040
	1208	Crystal Resonator	4835 242 77276		2464	100uF., 50V, Electrolytic	3198 025 51010
S	1500	Fuse, 4 Amp, 250V	2422 086 10869		2465	0.1uF., 50V, Metalized Polyester	3198 014 01040
S	1571	Fuse, 1 Amp	4835 253 97162		2466	0.22uF., 50V, Metalized Polyester	3198 014 02240
S	1572	Fuse, 800 Milliamp, 65V	2422 086 10584	S	2467	0.1uF., 50V, Metalized Polyester	3198 014 01040
S	1580	Relay, 12V	2422 132 07317		2470	4700pF., 10%, 50V, Ceramic	3198 017 04720
	1600	Crystal Resonator, 12MHz	2422 543 00488		2500	0.47uF., 250V, Polyester	4835 121 47569
	1680	Switch	2422 128 02742		2502	2200pF., 10%, 1kV, Ceramic	3198 019 52220
	1681	Switch	2422 128 02742		2504	2200pF., 10%, 1kV, Ceramic	3198 019 52220
	1682	Switch	2422 128 02742		2505	2200pF., 10%, 1kV, Ceramic	3198 019 52220
	1683	Switch	2422 128 02742		2508	220uF., 200V, Electrolytic	2020 024 90557
	1684	Switch	2422 128 02742		2509	1000pF., 10%, 1kV, Ceramic	2020 558 90473
	2001	0.047uF., 10%, 50V, Ceramic	3198 023 04730		2510	1000pF., 10%, 1kV, Ceramic	2020 558 90473
	2002	100uF., 25V, Electrolytic	3198 025 31010		2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2000 (see 7518)	2020 552 95374
	2003	25V, 100uF., Electrolytic	3198 025 31010		2517	1000pF., 10%, 50V, Ceramic BEFORE JULY 2000 (see 7518)	3198 019 11020
	2004	0.022uF., 10%, 50V, Ceramic	3198 017 02230		2518	470pF., 10%, 1kV, Ceramic	2020 558 90471
	2005	30pF., 5%, 50V, Ceramic	3198 016 03990		2520	82pF., 5%, 50V, Ceramic	3198 016 08290
	2006	47pF., 5%, 50V, Ceramic	3198 016 04790		2521	4700pF., 10%, 50V, Ceramic	3198 017 04720
	2008	10uF., 20%, 50V, Electrolytic	3198 025 51090		2522	4700pF., 10%, 50V, Ceramic	3198 017 04720
	2112	300pF., 5%, 50V, Ceramic	3198 016 03310		2524	470pF., 5%, 50V, Ceramic	3198 016 04710
	2113	300pF., 5%, 50V, Ceramic	3198 016 03310		2529	0.1uF., 50V, Ceramic	2238 580 19812
	2171	300pF., 5%, 50V, Ceramic	3198 016 03310		2530	1uF., 20%, 50V, Electrolytic	2020 021 91147
	2172	300pF., 5%, 50V, Ceramic	3198 016 03310		2531	560pF., 2%, 50V, Ceramic	2020 552 93727
	2201	0.22uF., 50V, Metalized Polyester	3198 014 02240		2533	300pF., 5%, 50V, Ceramic	3198 016 03310
	2202	100pF., 5%, 50V, Ceramic	3198 016 01010		2534	1000pF., 5%, 50V, Ceramic	3198 016 01020
	2203	10uF., 20%, 50V, Electrolytic	3198 025 51090		2537	0.1uF., 50V, Metalized Polyester	3198 014 01040
	2205	0.1uF., 50V, Ceramic	3198 023 21040		2540	100uF., 25V, Electrolytic	2020 021 90547
	2206	2200pF., 10%, 50V, Ceramic	3198 017 02220		2541	4700pF., 10%, 50V, Polyester	2020 300 90568
	2207	100uF., 25V, Electrolytic	3198 025 31010	S	2545	1500pF., 250VAC, Ceramic	4835 122 47621
	2210	0.47uF., 16V, Ceramic	3198 017 24740		2550	1000pF., 10%, 1kV, Ceramic	2020 558 90473
	2211	0.47uF., 16V, Ceramic	3198 017 24740		2551	47uF., 160V Electrolytic	2020 021 91358
	2214	0.022uF., 10%, 50V, Ceramic	3198 017 02230		2560	1000pF., 10%, 50V, Ceramic	3198 017 01020
	2215	2.2uF., 20%, 50V, Electrolytic	3198 025 52280		2561	1000uF., 16V, Electrolytic	2020 021 91049
	2216	0.22uF., 25V, Ceramic	3198 023 22240		2570	2200pF., 10%, 50V, Ceramic	3198 017 02220
	2218	6800pF., 10%, 50V, Ceramic	3198 017 06820		2571	2200uF., 25V, Electrolytic	2020 021 91353
	2222	0.1uF., 50V, Ceramic	3198 023 21040		2572	0.01uF., 10%, 50V, Ceramic	3198 017 01030
	2223	0.047uF., 10%, 50V, Ceramic	3198 023 04730		2586	25V, 220uF., Electrolytic	3198 025 32210
	2224	0.047uF., 10%, 50V, Ceramic	3198 023 04730		2600	22uF., 20%, 50V, Electrolytic	3198 025 52290
	2225	0.047uF., 10%, 50V, Ceramic	3198 023 04730		2601	22uF., 20%, 50V, Electrolytic	3198 025 52290
	2226	10uF., 20%, 50V, Electrolytic	3198 025 51090		2604	0.1uF., 50V, Ceramic	3198 023 21040
	2227	Zero ohm, "Chip" Jumper	4835 111 27056		2605	0.1uF., 50V, Ceramic	3198 023 21040
	2228	47pF., 5%, 50V, Ceramic	3198 016 04790		2606	0.1uF., 50V, Ceramic	3198 023 21040
	2229	47pF., 5%, 50V, Ceramic	3198 016 04790		2607	1000pF., 5%, 50V, Ceramic	3198 016 01020
	2230	47pF., 5%, 50V, Ceramic	3198 016 04790		2608	1000pF., 10%, 50V, Polyester	4835 121 47662
	2231	0.01uF., 10%, 50V, Ceramic	3198 017 01030		2609	0.1uF., 50V, Ceramic	3198 023 21040
	2232	2200pF., 10%, 50V, Ceramic	3198 017 02220		2610	3300pF., 10%, 50V, Polyester	2020 300 90566
	2233	1uF., 20%, 50V, Electrolytic	3198 025 51080		2611	0.1uF., 50V, Ceramic	3198 023 21040
	2234	4700pF., 10%, 50V, Ceramic	3198 017 04720		2612	0.022uF., 10%, 50V, Ceramic	3198 017 02230
	2236	0.22uF., 25V, Ceramic	3198 023 22240		2613	82pF., 5%, 50V, Ceramic	3198 016 08290
	2237	100pF., 5%, 50V, Ceramic	3198 016 01010		2614	82pF., 5%, 50V, Ceramic	3198 016 08290
	2238	15pF., 5%, 50V, Ceramic	3198 016 01590		2615	100pF., 5%, 50V, Ceramic	3198 016 01010
	2239	0.1uF., 50V, Metalized Polyester	3198 014 01040		2616	22pF., 5%, 50V, Ceramic	3198 016 02290
	2240	1000pF., 5%, 50V, Ceramic	3198 016 01020		2617	22pF., 5%, 50V, Ceramic	3198 016 02290
	2241	1000pF., 5%, 50V, Ceramic	3198 016 01020		2618	2200pF., 10%, 50V, Ceramic	3198 017 02220
	2243	0.22uF., 25V, Ceramic	3198 023 22240		2619	0.22uF., 25V, Ceramic	3198 023 22240
	2244	10uF., 20%, 50V, Electrolytic	3198 025 51090		2620	100pF., 5%, 50V, Ceramic	3198 016 01010
	2248	18pF., 5%, 50V, Ceramic	3198 016 01890		2621	100pF., 5%, 50V, Ceramic	3198 016 01010
	2250	330pF., 10%, 50V, Ceramic	3198 017 03310		2622	100pF., 5%, 50V, Ceramic	3198 016 01010
	2253	0.022uF., 10%, 50V, Ceramic	3198 017 02230		2623	100pF., 5%, 50V, Ceramic	3198 016 01010
	2255	100pF., 5%, 50V, Ceramic	3198 016 01010		2624	0.1uF., 50V, Ceramic	3198 023 21040
	2313	220pF., 5%, 50V, Ceramic	3198 016 02210		2651	100uF., 25V, Electrolytic	3198 025 31010
	2323	390pF., 5%, 50V, Ceramic	3198 016 03910		2675	0.47uF., 16V, Ceramic	3198 017 24740
	2331	390pF., 5%, 50V, Ceramic	3198 016 03910		2680	10uF., 20%, 50V, Electrolytic	3198 025 51090
	2341	2200pF., 1kV, Ceramic	2020 558 90571		2697	1000pF., 5%, 50V, Ceramic	3198 016 01020
	2342	0.047uF., 250V, Metalized Polyester	2222 368 90176		3000	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
	2343	0.047uF., 250V, Metalized Polyester	2222 368 90176		3001	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
	2400	0.047uF., 250V, Metalized Polyester	2222 368 90176		3002	15k, 5%, 1/6W, Carbon Film	3198 011 01530
	2401	0.047uF., 250V, Metalized Polyester	2222 368 90176		3003	12k, 5%, 1/4W, Carbon Film	3198 011 01230

S = Safety Part Be sure to use exact replacement part.

19PS56C122 (continued)

3013	Zero ohm, "Chip" Jumper.	4835	111	27056	3432	82k, 5%, 1/10W, Metal Film.	4835	111	37277
3014	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	3433	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3015	15k, 5%, 1/10W, Metal Film.	4835	111	37458	3434	47k, 5%, 1/10W, Metal Film.	4835	111	37445
3016	680 ohm, 5%, 1/10W, Metal Film.	4835	111	37271	3435	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3021	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3436	2.2k, 5%, 1/4W, Carbon Film.	3198	011	02220
3117	Zero ohm, "Chip" Jumper.	4835	111	27056	3440	10k, 5%, 1/6W, Carbon Film.	3198	011	01030
3127	Zero ohm, "Chip" Jumper.	4835	111	27056	3441	22k, 5%, 1/10W, Metal Film.	4835	111	37441
3150	47k, 5%, 1/10W, Metal Film.	4835	111	37445	3460	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676
3151	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3461	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3152	47k, 5%, 1/10W, Metal Film.	4835	111	37445	3462	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3153	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664
3200	680 ohm, 5%, 1/10W, Metal Film.	4835	111	37271	3464	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676
3201	390 ohm, 5%, 1/4W, Carbon Film.	3198	011	03910	3465	5.6 ohm, 1%, Metal Film.	2322	156	25608
3202	1.5 Meg ohm, 5%, 1/8W, Metal Film.	2322	730	61155	3466	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3204	150 ohm, 5%, 1/10W, Metal Film.	3198	021	51510	3467	220 ohm, 5%, 1/4W, Carbon Film.	3198	011	02210
3205	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3468	220 ohm, 5%, 1/4W, Carbon Film.	3198	011	02210
3206	270 ohm, 5%, 1/10W, Metal Film.	4835	111	37424	3470	18k, 5%, 1/6W, Carbon Film.	3198	011	01830
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338	3471	390 ohm, 5%, 1/10W, Metal Film.	4835	111	37253
3208	82 ohm, 5%, 1/10W, Metal Film.	3198	021	58290	3472	3.3k, 5%, 1/6W, Carbon Film.	3198	011	03320
3212	470 ohm, 5%, 1/4W, Carbon Film.	3198	011	04710	3473	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010
3213	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259	S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322	195	63229
3214	150 ohm, 5%, 1/4W, Carbon Film.	3198	011	01510	3501	470 ohm, 20%, 1/2W, Carbon.	2120	103	90019
3218	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225
3219	560 ohm, 5%, 1/6W, Carbon Film.	3198	011	05610	3503	Positive Temperature Coefficient, 10	4835	116	47001
3221	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835	112	27037
3222	560 ohm, 5%, 1/10W, Metal Film.	4835	111	27054	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322	251	41101
3223	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276	S 3510	33k, 5%, 3W, Metal Oxide.	2322	195	63333
3225	100k, 5%, 1/10W, Metal Film.	4835	111	37434	3512	18k, 5%, 1/10W, Metal Film.	4835	111	37322
3243	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3513	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3246	15k, 5%, 1/10W, Metal Film.	4835	111	37458	3517	10k, 5%, 1/6W, Carbon Film.	3198	011	01030
3247	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120	106	90551
3248	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3520	82k, 5%, 1/10W, Metal Film.	4835	111	37277
3257	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3521	330 ohm, 5%, 1/6W, Carbon Film.	3198	011	03310
3258	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3524	Zero ohm, "Chip" Jumper.	4835	111	27056
3259	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	S 3525	22 ohm, 5%, 1/3W, Metal Film.	2306	204	03229
3260	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3528	150 ohm, 5%, 1/4W, Carbon Film.	3198	011	01510
3265	1 Meg ohm, 5%, 1/10W, Metal Film.	4835	111	37217	3529	4.7 ohm, 5%, 1/6W, Carbon Film.	3198	011	04780
3266	15k, 5%, 1/10W, Metal Film.	4835	111	37458	3530	3.9k, 5%, 1/6W, Carbon Film.	3198	011	03920
3268	33k, 5%, 1/10W, Metal Film.	4835	111	37248	3532	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3269	39k, 5%, 1/10W, Metal Film.	4835	111	27051	3534	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3272	27k, 5%, 1/10W, Metal Film.	4835	111	37442	3536	27k, 5%, 1/10W, Metal Film.	4835	111	37442
3273	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3537	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3274	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3538	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3275	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3539	18k, 5%, 1/6W, Carbon Film.	3198	011	01830
3276	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3540	Control Adjust, 4.7k.	2120	368	90122
3277	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322	194	63479
3278	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009
3311	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3570	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363
3312	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443	3595	68k, 5%, 1/10W, Metal Film.	4835	111	37273
3313	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3596	10k, 5%, 1/10W, Metal Film.	4835	111	37216
S 3314	18k, 5%, 3W, Metal Oxide.	2322	195	63183	3597	10k, 5%, 1/10W, Metal Film.	4835	111	37216
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3598	22k, 5%, 1/10W, Metal Film.	4835	111	37441
3317	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3600	180 ohm, 5%, 1/6W, Carbon Film.	3198	011	01810
3321	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3601	390 ohm, 5%, 1/4W, Carbon Film.	3198	011	03910
3322	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443	3602	470 ohm, 5%, 1/4W, Carbon Film.	3198	011	04710
3323	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3603	2.7k, 5%, 1/4W, Carbon Film.	3198	011	02720
S 3324	18k, 5%, 3W, Metal Oxide.	2322	195	63183	3605	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3606	560 ohm, 5%, 1/10W, Metal Film.	4835	111	27054
3327	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3607	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3331	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3608	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3332	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443	3609	820 ohm, 5%, 1/10W, Metal Film.	4835	111	37466
3333	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3610	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
S 3334	18k, 5%, 3W, Metal Oxide.	2322	195	63183	3611	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3612	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371
3337	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3613	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
3341	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3614	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
S 3347	1k, 5%, 1/3W, Metal Film.	4835	116	57663	3615	820 ohm, 5%, 1/10W, Metal Film.	4835	111	37466
3348	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3616	Resistor, Inline Package 1/8W, 8.2k,	4835	111	97048
S 3349	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3617	Resistor, Inline Package, 8.2k, 5%,	4835	111	97047
S 3350	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3619	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322	195	63472	3620	24k, 5%, 1/4W, Carbon Film.	4835	110	47219
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120	101	74279	3622	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3403	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620	3623	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
S 3404	12k, 5%, 1/3W, Metal Film.	2306	204	03123	3624	Resistor Network, 2.2k, 5%	2120	108	93868
S 3407	220 ohm, 5%, 3W, Metal Oxide.	2322	195	63221	3625	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
S 3411	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3626	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3627	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3414	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	3628	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010
3415	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	3629	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
S 3416	Fusible Resistor	2306	207	03398	3630	47k, 5%, 1/6W, Carbon Film.	3198	011	04730
S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	3631	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3418	120k, 1%, 1/2W, Metal Film.	2322	156	21204	3632	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3419	47k, 1%, 1/2W, Metal Film.	2322	156	24703	3633	27k, 5%, 1/6W, Carbon Film.	3198	011	02730
3420	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3634	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
3421	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3636	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3423	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	3639	150 ohm, 5%, 1/10W, Metal Film.	3198	021	51510
3424	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272	3640	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3425	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3641	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3426	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3642	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3427	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443	3643	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3428	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3644	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3431	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3647	82 ohm, 5%, 1/2W, Metal Film.	2322	187	53829

S = Safety Part Be sure to use exact replacement part.

19PS56C122 (continued)

3648	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829	6409	Diode.	4835	130	37094
3649	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829	6410	Diode.	4835	130	37094
3650	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6412	Diode.	4835	130	37094
3651	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6413	Zener Diode, BZX79-C12	3198	010	21290
3652	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6414	Diode, BAS216.	4835	130	37905
3653	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6415	Diode, BAS216.	4835	130	37905
3654	1 Meg ohm, 5%, 1/10W, Metal Film	4835	111	37217	6418	Diode, 1N4148.	4835	130	37048
3655	100k, 5%, 1/4W, Carbon Film.	3198	011	01040	6419	Diode, 1N4148.	4835	130	37048
3670	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	6431	Diode.	4835	130	37294
3680	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	6432	Diode, 1N4148.	4835	130	37048
3682	8.2k, 5%, 1/6W, Carbon Film.	3198	011	08220	6435	Diode, BAS216.	4835	130	37905
3683	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	6460	Diode.	4835	130	37094
3684	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	6461	Zener Diode, BZX79-C33	4835	130	37904
3685	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371	6502	Diode, 1N5062.	4822	130	41275
4000	Zero ohm, "Chip" Jumper.	4835	111	27056	6503	Diode, 1N5062.	4822	130	41275
4134	Zero ohm, "Chip" Jumper.	4835	111	27056	6504	Diode, 1N5062.	4822	130	41275
4137	Zero ohm, "Chip" Jumper.	4835	111	27056	6505	Diode, 1N5062.	4822	130	41275
4139	Zero ohm, "Chip" Jumper.	4835	111	27056	6507	Diode, BYD33J.	4835	130	37094
4156	Zero ohm, "Chip" Jumper.	4835	111	27056	6508	Diode, BYD33J.	4835	130	37094
4201	Zero ohm, "Chip" Jumper.	4835	111	27056	6520	Diode, 1N5062.	4822	130	41275
4209	Zero ohm, "Chip" Jumper.	4835	111	27056	6521	Diode, 1N5062.	4822	130	41275
4211	Zero ohm, "Chip" Jumper.	4835	111	27056	6537	Diode.	4835	130	37294
4214	Zero ohm, "Chip" Jumper.	4835	111	27056	6540	Diode.	4835	130	37294
4218	Zero ohm, "Chip" Jumper.	4835	111	27056	6550	Diode.	9340	380	20127
4219	Zero ohm, "Chip" Jumper.	4835	111	27056	6560	Diode.	9322	126	72673
4223	Zero ohm, "Chip" Jumper.	4835	111	27056	6570	Diode, EGP20DL	4835	130	37919
4250	Zero ohm, "Chip" Jumper.	4835	111	27056	6584	Diode, BAS216.	4835	130	37905
4252	Zero ohm, "Chip" Jumper.	4835	111	27056	6585	Diode, BAS216.	4835	130	37905
4253	Zero ohm, "Chip" Jumper.	4835	111	27056	6590	Diode, BAS216.	4835	130	37905
4254	Zero ohm, "Chip" Jumper.	4835	111	27056	6600	Zener Diode.	9340	385	80115
4444	Zero ohm, "Chip" Jumper.	4835	111	27056	6601	Zener Diode.	9340	386	40115
4445	Zero ohm, "Chip" Jumper.	4835	111	27056	6612	Zener Diode.	3198	010	36880
4446	Zero ohm, "Chip" Jumper.	4835	111	27056	6669	Zener Diode, BZX79-C5V1.	3198	010	25180
4510	Zero ohm, "Chip" Jumper.	4835	111	27056	6680	LED, LTL-307	4835	130	97096
4604	Zero ohm, "Chip" Jumper.	4835	111	27056	7010	IC	9322	028	93682
4606	Zero ohm, "Chip" Jumper.	4835	111	27056	7206	Transistor, BC85	5322	130	60508
4607	Zero ohm, "Chip" Jumper.	4835	111	27056	7250	IC, TDA8846N2/S1	9352	620	26112
4608	Zero ohm, "Chip" Jumper.	4835	111	27056	7256	Transistor, BC847B	4822	130	60511
4609	Zero ohm, "Chip" Jumper.	4835	111	27056	7266	Transistor, BC847B	4822	130	60511
4611	Zero ohm, "Chip" Jumper.	4835	111	27056	7311	Transistor, BF422.	9332	593	50126
4612	Zero ohm, "Chip" Jumper.	4835	111	27056	7312	Transistor, BF422.	9332	593	50126
4615	Zero ohm, "Chip" Jumper.	4835	111	27056	7313	Transistor	9332	593	60126
4682	Zero ohm, "Chip" Jumper.	4835	111	27056	7321	Transistor, BF422.	9332	593	50126
4683	Zero ohm, "Chip" Jumper.	4835	111	27056	7322	Transistor, BF422.	9332	593	50126
4901	Zero ohm, "Chip" Jumper.	4835	111	27056	7323	Transistor	9332	593	60126
4902	Zero ohm, "Chip" Jumper.	4835	111	27056	7331	Transistor, BF422.	9332	593	50126
4903	Zero ohm, "Chip" Jumper.	4835	111	27056	7332	Transistor, BF422.	9332	593	50126
4904	Zero ohm, "Chip" Jumper.	4835	111	27056	7333	Transistor	9332	593	60126
5004	Coil, 0.82uH., 10%	3198	018	18270	7400	Transistor, BF422.	9332	593	50126
5202	Coil, 12uH., 5%	3198	018	11290	7401	Transistor, BC85	5322	130	60508
5341	Fixed Coil, 18uH., 10%	3198	018	21890	7402	Power Transistor	9340	552	58127
5342	Fixed Coil	3198	018	90010	7403	Transistor, BC847B	4822	130	60511
5404	Fixed Coil, 33uH.	2422	535	94643	7404	Transistor, BC85	5322	130	60508
5405	Peaking Coil, 27uH., 5%	4835	157	67052	7431	Transistor, BC85	5322	130	60508
5408	Coil, 15uH., 5%	2422	535	95388	7460	IC, TDA9302H	4835	209	88531
5410	Peaking Coil, 27uH., 5%	4835	157	67052	7469	Transistor, BC847B	4822	130	60511
5444	Transformer, Line Driver	3112	338	30882	7518	Transistor, STP6NA60FI	BEFORE July 2000		
S 5445	Transformer.	3128	138	20701	0 (see 2517)				4835 130 48109
S 5500	Line Filter.	4835	152	17011	7518	Transistor, STP6NC60FP	AFTER July 2000		
5502	Fixed Coil	3198	018	90010	(see 2517)				9322 151 01687
5516	Coil, 120 ohm, 100MHz.	4835	157	67078	7520	IC, MC44603A	4835	209	88537
5521	Coil, 2.2uH., 5%	3198	018	12280	7590	Transistor, BC847B	4822	130	60511
5540	Coil, 4.7uH., 5%	3198	018	14780	7591	Transistor, BC847B	4822	130	60511
S 5545	Transformer.	2422	531	02308	7600	IC, SAA5543/1046	4835	310	57477
5550	Coil, 120 ohm, 100MHz.	4835	157	67078	7601	IC, EEPROM	9322	097	23682
5551	Peaking Coil, 27uH., 5%	4835	157	67052	7602	Transistor	9332	696	70127
5552	Fixed Coil	3198	018	90010	7605	Transistor, BC847B	4822	130	60511
5571	Fixed Coil, 22uH., 10%	3198	018	22290	7607	IC	9336	561	10623
5572	Fixed Coil	3198	018	90010	7608	Transistor	3198	010	43360
5573	Coil, 120 ohm, 100MHz.	4835	157	67078	7609	Transistor, BC847B	4822	130	60511
5603	Coil, 6.8uH., 5%	3198	018	16880	7610	Transistor, BC847B	4822	130	60511
5604	Coil, 4.7uH., 10%	2422	535	95662	7611	Transistor, BC847B	4822	130	60511
6007	Zener Diode, BZX79-C33	4835	130	37904	7612	Transistor	9332	696	70127
6116	Zener Diode, BZX79-C6V8.	4835	130	37945	7620	Transistor, BC547B	4835	130	47055
6161	Zener Diode, BZX79-C6V8.	4835	130	37945	7621	Transistor, BC847B	4822	130	60511
6212	Diode, 1N4148.	4835	130	37048	7680	IR Receiver.	9322	127	53667
6213	Diode, 1N4148.	4835	130	37048					
6214	Diode, 1N4148.	4835	130	37048					
6215	Diode, 1N4148.	4835	130	37048					
6311	Diode.	4835	130	37294					
6321	Diode.	4835	130	37294					
6331	Diode.	4835	130	37294					
6341	Diode.	4835	130	37294					
6342	Diode, 1N4148.	4835	130	37048					
6343	Zener Diode, BZX284-C8V2	4835	130	37922					
6400	Diode, 1N4148.	4835	130	37048					
6401	Diode, 1N4148.	4835	130	37048					
6402	Diode.	4835	130	37094					
6404	Diode.	4835	130	37957					
6405	Diode.	4835	130	37094					
6406	Diode, 1N4148.	4835	130	37048					
6408	Zener Diode.	9337	242	70133					

19PS56C122 (continued)

0117	Heatsink, Stereo	3135	011	01411	7923	Transistor, BC847B	4822	130	60511
0239	17 Pin Board Connector	2422	025	16267	7951	Transistor, BC847B	4822	130	60511
0240	17 Pin Board Connector	2422	025	16267	7952	Transistor, BC847B	4822	130	60511
0246	4 Pin Board Connector	2422	025	12479	7954	IC, TDA7053A/N2.	4822	209	13706
1861	Ceramic Resonator.	4835	122	97102	7955	Transistor, BC847B	4822	130	60511
2861	2.2uF., 20%, 50V, Electrolytic	3198	025	52280	7956	Transistor, BC85	5322	130	60508
2863	0.022uF., 100V, Metalized Polyester.	3198	014	02230					
2864	0.22uF., 50V, Metalized Polyester.	3198	014	02240					
2865	2.2uF., 20%, 50V, Electrolytic	3198	025	52280					
2866	0.22uF., 50V, Metalized Polyester.	3198	014	02240					
2867	2.2uF., 20%, 50V, Electrolytic	3198	025	52280					
2868	2.2uF., 20%, 50V, Electrolytic	3198	025	52280					
2869	4.7uF., 20%, 50V, Electrolytic	3198	025	54780					
2870	4700pF., 10%, 50V, Polyester	2020	300	90568					
2871	1.0uF., 20%, 50V, Electrolytic	3198	025	51080					
2872	10uF., 20%, 50V, Electrolytic.	3198	025	51090					
2873	100uF., 50V, Electrolytic.	3198	025	51010					
2874	100uF., 50V, Electrolytic.	3198	025	51010					
2880	1uF., 50V, Metalized Polyester	3198	014	01050					
2881	1uF., 50V, Metalized Polyester	3198	014	01050					
2882	1uF., 50V, Metalized Polyester	3198	014	01050					
2883	1uF., 50V, Metalized Polyester	3198	014	01050					
2884	0.1uF., 50V, Ceramic	3198	023	21040					
2921	0.47uF., 50V, Metalized Polyester.	3198	014	04740					
2922	0.033uF., 10%, 50V, Ceramic.	3198	017	03330					
2923	0.1uF., 50V, Metalized Polyester	3198	014	01040					
2924	0.082uF., 50V, Polyester	2020	300	90617					
2925	0.01uF., 10%, 50V, Ceramic	3198	017	01030					
2950	22uF., 20%, 50V, Electrolytic.	3198	025	52290					
2951	10uF., 20%, 50V, Electrolytic.	3198	025	51090					
2952	2200pF., 10%, 50V, Ceramic	3198	017	02220					
2953	0.22uF., 25V, Ceramic.	3198	023	22240					
2955	470uF., 25V, Electrolytic.	3198	026	34710					
2957	0.22uF., 25V, Ceramic.	3198	023	22240					
2958	47pF., 5%, 50V, Ceramic.	3198	016	04790					
2959	47pF., 5%, 50V, Ceramic.	3198	016	04790					
2960	47pF., 5%, 50V, Ceramic.	3198	016	04790					
2961	47pF., 5%, 50V, Ceramic.	3198	016	04790					
2962	2200pF., 10%, 50V, Ceramic	3198	017	02220					
2963	0.22uF., 25V, Ceramic.	3198	023	22240					
2971	0.47uF., 50V, Metalized Polyester.	3198	014	04740					
2972	0.033uF., 10%, 50V, Ceramic.	3198	017	03330					
2973	0.1uF., 50V, Metalized Polyester	3198	014	01040					
2974	0.082uF., 50V, Polyester.	2020	300	90617					
2975	0.01uF., 10%, 50V, Ceramic	3198	017	01030					
3861	15k, 5%, 1/10W, Metal Film	4835	111	37458					
3862	1.2k, 5%, 1/10W, Carbon.	4835	111	27042					
3863	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432					
3864	3.3k, 5%, 1/10W, Carbon.	4835	111	37247					
3865	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432					
3866	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432					
3867	100k, 5%, 1/10W, Metal Film.	4835	111	37434					
3868	3.3k, 5%, 1/10W, Carbon.	4835	111	37247					
3869	3.3k, 5%, 1/10W, Carbon.	4835	111	37247					
3871	220 ohm, 5%, 1W, Metal Oxide	2322	193	53221					
3872	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432					
3873	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254					
3874	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254					
3921	270 ohm, 5%, 1/6W, Carbon Film	3198	011	02710					
3922	1k, 5%, 1/10W, Metal Film.	4822	051	10102					
3923	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259					
3924	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272					
3925	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376					
3926	1.8k, 5%, 1/10W, Carbon.	4835	111	37231					
3927	1.8k, 5%, 1/10W, Carbon.	4835	111	37231					
3928	12k, 5%, 1/10W, Metal Film	3198	021	51230					
3929	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371					
3930	10k, 5%, 1/10W, Carbon	4835	111	37216					
3931	10k, 5%, 1/6W, Carbon Film	3198	011	01030					
3950	27k, 5%, 1/10W, Metal Film	4835	111	37442					
3953	3.3k, 5%, 1/10W, Carbon.	4835	111	37247					
3971	270 ohm, 5%, 1/6W, Carbon Film	3198	011	02710					
3972	1k, 5%, 1/10W, Metal Film.	4822	051	10102					
3973	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259					
3974	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272					
3975	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376					
3976	1.8k, 5%, 1/10W, Carbon.	4835	111	37231					
3977	1.8k, 5%, 1/10W, Carbon.	4835	111	37231					
3978	12k, 5%, 1/10W, Metal Film	3198	021	51230					
3979	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371					
3980	10k, 5%, 1/10W, Carbon	4835	111	37216					
3981	10k, 5%, 1/6W, Carbon Film	3198	011	01030					
4905	Zero ohm, "Chip" Jumper.	4835	111	27056					
4906	Zero ohm, "Chip" Jumper.	4835	111	27056					
4908	Zero ohm, "Chip" Jumper.	4835	111	27056					
6861	Zener, 10 Volt, BZX79-C10.	4835	130	37014					
6953	Zener, 3.3 Volt, BZX79-C3V3.	3198	010	23380					
7861	IC, TDA9851/V1	9352	374	70112					
7862	IC, SM HEP4052BT	9333	729	50653					
7871	Transistor, BC635.	9332	219	20126					
7921	Transistor, BC847B	4822	130	60511					
7922	Transistor, BC847B	4822	130	60511					

Model 19PS56C121, C122, C125 Cabinet Parts

	Model 19PS56C121, C122, C125 Cabinet Pa								
	rts								
S AC01	AC Power Cord.	3135	010	04771					
AC02	Cabinet Back	3139	124	28951					
AC03	Cabinet Front.	3139	137	64641					
AC04	Control Buttons.	3139	124	27442					
S AC05	Convergence and Purity Assembly (C122)	4835	150	27007					
S AC05	Convergence and Purity Assembly (C121 & C125).	4835	150	27008					
S AC06	CRT, A48JLL40X46(M) (C122).	4835	131	27173					
S AC06	CRT, A48KRD89X03 (C125).	4835	131	27174					
S AC06	CRT, A48EJP03X110 (C121).	9301	826	80361					
S AC07	Degaussing Coil.	3139	128	23691					
AC08	Degaussing Coil Spring	3139	121	26231					
AC09	Light Guide.	3139	124	27451					
AC10	Power Button	3139	124	27601					
AC11	Speaker (2 Used)	2422	264	00328					
S AC12	Yoke (C121).	3306	133	24791					
S AC12	Yoke (C125).	4835	150	17145					
S AC12	Yoke (C122).	4835	150	17146					
AC13	Chassis Guide, Right	4835	432	17938					
AC14	Chassis Guide, Left.	4835	432	17937					
AC16	Remote Transmitter, RC282901/04.	3139	228	81451					
AC17	Batteries For Remote Transmitter	9299	000	10137					
AC18	Owner's Manual, English, French, & Span								
	ish.	3135	015	10541					

Model XS1956C121, C122, C125 Cabinet Parts

	A10811 L9 Event Timer.	0000	000	00CBA					
	ASD050 & ASD053 & ASD054 2X1 Watt Stere								
	o Module	0000	000	00CBA					
REMOTE	Remote Transmitter, RC282901/04.	3139	228	81451					

19PS56C125 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List							
	E8 Chassis Replacement Parts List						
	0127	Fuse, 3.15 Amp	3122 358 72141	2402	300pF., 5%, 50V, Ceramic	3198 016 03310	
S	0211	2 Pin Board Connector.	2422 025 11196	2403	1500pF., 10%, 500V Ceramic	3198 019 41520	
S	0212	2 Pin Board Connector.	2422 025 15396	2405	470pF., 10%, 2kV, Ceramic.	4835 122 47638	
	0218	3 Pin Board Connector.	2422 026 04742	2406	4700pF., 1kV, Ceramic.	2020 558 90495	
	0220	3 Pin Board Connector.	2422 025 04851	2407	0.01uF., 1.6kV, Metalized Polyester.	2222 375 90154	
S	0221	2 Pin Board Connector.	2422 025 15503	2408	0.022uF., 50V, Ceramic	3198 019 22230	
S	0222	2 Pin Board Connector.	2422 025 10646	2409	47uF., 160V, Electrolytic.	2020 021 91139	
	0223	3 Pin Board Connector.	2422 026 04963	2410	470uF., 25V, Electrolytic.	3198 026 34710	
	0224	Contact Pin.	2422 034 20021	2411	100uF., 50V, Electrolytic.	3198 025 51010	
	0228	Contact Pin.	2422 034 20021	2412	0.033uF., 100V, Polyester.	2222 347 90236	
	0229	3 Pin Board Connector.	2412 020 00725	2413	22uF., 250V, Electrolytic.	2020 021 91205	
	0230	3 Pin Board Connector.	2412 020 00725	2414	1000uF., 16V, Electrolytic	2020 021 91049	
	0243	6 Pin Board Connector.	2422 025 04854	2415	1000uF., 16V, Electrolytic	2020 021 91049	
	0244	3 Pin Board Connector.	2422 025 04851	2416	560pF., 10%, 2kV, Ceramic.	2020 558 90484	
	0245	6 Pin Board Connector.	2422 025 04854	2417	470uF., 25V, Electrolytic.	3198 026 34710	
	0249	4 Pin Board Connector.	2422 025 12479	2418	0.47uF., 16V, Ceramic.	3198 017 24740	
S	0254	9 Pin Board Connector.	2422 500 80022	2420	0.56uF., 250V, Metalized Polyester	2222 479 90025	
	0260	4 Pin Board Connector.	2422 025 12479	2431	2.2uF., 100V, Electrolytic	2020 021 91331	
	0267	3 Pin Board Connector.	2412 020 00725	2432	100uF., 25V, Electrolytic.	2020 021 90547	
	1000	Tuner.	2422 542 90057	2460	470pF., 5%, 50V, Ceramic	3198 016 04710	
	1001	Filter	2422 549 42501	2461	820pF., 5%, 50V, Ceramic	3198 016 08210	
	1003	Saw Filter, 45MHz.	2422 549 42433	2462	470pF., 5%, 50V, Ceramic	3198 016 04710	
	1200	Ceramic Filter, 4.5MHz	2422 549 40807	2463	0.1uF., 50V, Metalized Polyester	3198 014 01040	
	1208	Crystal Resonator.	4835 242 77276	2464	100uF., 50V, Electrolytic.	3198 025 51010	
S	1500	Fuse, 4 Amp, 250V.	2422 086 10869	2465	0.1uF., 50V, Metalized Polyester	3198 014 01040	
S	1571	Fuse, 1 Amp.	4835 253 97162	2466	0.22uF., 50V, Metalized Polyester.	3198 014 02240	
S	1572	Fuse, 800 Milliamp, 65V.	2422 086 10584	2467	0.1uF., 50V, Metalized Polyester	3198 014 01040	
S	1580	Relay, 12V	2422 132 07317	2470	4700pF., 10%, 50V, Ceramic	3198 017 04720	
	1600	Crystal Resonator, 12MHz	2422 543 00488	S 2500	0.47uF., 250V, Polyester	4835 121 47569	
	1680	Switch	2422 128 02742	2502	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
	1681	Switch	2422 128 02742	2504	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
	1682	Switch	2422 128 02742	2505	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
	1683	Switch	2422 128 02742	2508	220uF., 200V, Electrolytic	2020 024 90557	
	1684	Switch	2422 128 02742	2509	1000pF., 10%, 1kV, Ceramic	2020 558 90473	
	2001	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	2510	1000pF., 10%, 1kV, Ceramic	2020 558 90473	
	2002	100uF., 25V, Electrolytic.	3198 025 31010	2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2		
	2003	25V, 100uF., Electrolytic.	3198 025 31010		000 (see 7518)	2020 552 95374	
	2004	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	2517	1000pF., 10%, 50V, Ceramic BEFORE JULY		
	2005	30pF., 5%, 50V, Ceramic.	3198 016 03990		2000 (see 7518).	3198 019 11020	
	2006	47pF., 5%, 50V, Ceramic.	3198 016 04790	2518	470pF., 10%, 1kV, Ceramic.	2020 558 90471	
	2008	10uF., 20%, 50V, Electrolytic.	3198 025 51090	2520	82pF., 5%, 50V, Ceramic.	3198 016 08290	
	2112	300pF., 5%, 50V, Ceramic	3198 016 03310	2521	4700pF., 10%, 50V, Ceramic	3198 017 04720	
	2113	300pF., 5%, 50V, Ceramic	3198 016 03310	2522	4700pF., 10%, 50V, Ceramic	3198 017 04720	
	2171	300pF., 5%, 50V, Ceramic	3198 016 03310	2524	470pF., 5%, 50V, Ceramic	3198 016 04710	
	2172	300pF., 5%, 50V, Ceramic	3198 016 03310	2529	0.1uF., 50V, Ceramic	2238 580 19812	
	2201	0.22uF., 50V, Metalized Polyester.	3198 014 02240	2530	1uF., 20%, 50V, Electrolytic	2020 021 91147	
	2202	100pF., 5%, 50V, Ceramic	3198 016 01010	2531	560pF., 2%, 50V, Ceramic	2020 552 93727	
	2203	10uF., 20%, 50V, Electrolytic.	3198 025 51090	2533	300pF., 5%, 50V, Ceramic	3198 016 03310	
	2205	0.1uF., 50V, Ceramic	3198 023 21040	2534	1000pF., 5%, 50V, Ceramic.	3198 016 01020	
	2206	2200pF., 10%, 50V, Ceramic	3198 017 02220	2537	0.1uF., 50V, Metalized Polyester	3198 014 01040	
	2207	100uF., 25V, Electrolytic.	3198 025 31010	2540	100uF., 25V, Electrolytic.	2020 021 90547	
	2210	0.47uF., 16V, Ceramic.	3198 017 24740	S 2541	4700pF., 10%, 50V, Polyester	2020 300 90568	
	2211	0.47uF., 16V, Ceramic.	3198 017 24740	S 2545	1500pF., 250VAC, Ceramic	4835 122 47621	
	2214	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	2550	1000pF., 10%, 1kV, Ceramic	2020 558 90473	
	2215	2.2uF., 20%, 50V, Electrolytic	3198 025 52280	2551	47uF., 160V Electrolytic	2020 021 91358	
	2216	0.22uF., 25V, Ceramic.	3198 023 22240	2560	1000pF., 10%, 50V, Ceramic	3198 017 01020	
	2218	6800pF., 10%, 50V, Ceramic	3198 017 06820	2561	1000uF., 16V, Electrolytic	2020 021 91049	
	2222	0.1uF., 50V, Ceramic	3198 023 21040	2570	2200pF., 10%, 50V, Ceramic	3198 017 02220	
	2223	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	2571	2200uF., 25V, Electrolytic	2020 021 91353	
	2224	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	2572	0.01uF., 10%, 50V, Ceramic	3198 017 01030	
	2225	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	2586	25V, 220uF., Electrolytic.	3198 025 32210	
	2226	10uF., 20%, 50V, Electrolytic.	3198 025 51090	2600	22uF., 20%, 50V, Electrolytic.	3198 025 52290	
	2227	Zero ohm, "Chip" Jumper.	4835 111 27056	2601	22uF., 20%, 50V, Electrolytic.	3198 025 52290	
	2228	47pF., 5%, 50V, Ceramic.	3198 016 04790	2604	0.1uF., 50V, Ceramic	3198 023 21040	
	2229	47pF., 5%, 50V, Ceramic.	3198 016 04790	2605	0.1uF., 50V, Ceramic	3198 023 21040	
	2230	47pF., 5%, 50V, Ceramic.	3198 016 04790	2606	0.1uF., 50V, Ceramic	3198 023 21040	
	2231	0.01uF., 10%, 50V, Ceramic	3198 017 01030	2607	1000pF., 5%, 50V, Ceramic.	3198 016 01020	
	2232	2200pF., 10%, 50V, Ceramic	3198 017 02220	2608	1000pF., 10%, 50V, Polyester	4835 121 47662	
	2233	1uF., 20%, 50V, Electrolytic	3198 025 51080	2609	0.1uF., 50V, Ceramic	3198 023 21040	
	2234	4700pF., 10%, 50V, Ceramic	3198 017 04720	2610	3300pF., 10%, 50V, Polyester	2020 300 90566	
	2236	0.22uF., 25V, Ceramic.	3198 023 22240	2611	0.1uF., 50V, Ceramic	3198 023 21040	
	2237	100pF., 5%, 50V, Ceramic	3198 016 01010	2612	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	
	2238	15pF., 5%, 50V, Ceramic.	3198 016 01590	2613	82pF., 5%, 50V, Ceramic.	3198 016 08290	
	2239	0.1uF., 50V, Metalized Polyester	3198 014 01040	2614	82pF., 5%, 50V, Ceramic.	3198 016 08290	
	2240	1000pF., 5%, 50V, Ceramic.	3198 016 01020	2615	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2241	1000pF., 5%, 50V, Ceramic.	3198 016 01020	2616	22pF., 5%, 50V, Ceramic.	3198 016 02290	
	2243	0.22uF., 25V, Ceramic.	3198 023 22240	2617	22pF., 5%, 50V, Ceramic.	3198 016 02290	
	2244	10uF., 20%, 50V, Electrolytic.	3198 025 51090	2618	2200pF., 10%, 50V, Ceramic	3198 017 02220	
	2248	18pF., 5%, 50V, Ceramic.	3198 016 01890	2619	0.22uF., 25V, Ceramic.	3198 023 22240	
	2250	330pF., 10%, 50V, Ceramic.	3198 017 03310	2620	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2253	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	2621	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2255	100pF., 5%, 50V, Ceramic	3198 016 01010	2622	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2313	270pF., 5%, 50V, Ceramic	3198 016 02710	2623	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2323	390pF., 5%, 50V, Ceramic	3198 016 03910	2624	0.1uF., 50V, Ceramic	3198 023 21040	
	2331	330pF., 10%, 50V, Ceramic.	3198 017 03310	2651	100uF., 25V, Electrolytic.	3198 025 31010	
	2341	2200pF., 1kV, Ceramic.	2020 558 90571	2675	0.47uF., 16V, Ceramic	3198 017 24740	
	2342	0.047uF., 250V, Metalized Polyester.	2222 368 90176	2680	10uF., 20%, 50V, Electrolytic.	3198 025 51090	
	2343	0.047uF., 250V, Metalized Polyester.	2222 368 90176	2697	1000pF., 5%, 50V, Ceramic.	3198 016 01020	
	2400	0.047uF., 250V, Metalized Polyester.	2222 368 90176	3000	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	
	2401	0.047uF., 250V, Metalized Polyester.	2222 368 90176	3001	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	
				3002	15k, 5%, 1/6W, Carbon Film	3198 011 01530	
				3003	12k, 5%, 1/4W, Carbon Film	3198 011 01230	

S = Safety Part Be sure to use exact replacement part.

19PS56C125 (continued)

3013	Zero ohm, "Chip" Jumper.	4835	111	27056	3433	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3014	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	3434	47k, 5%, 1/10W, Metal Film.	4835	111	37445
3015	15k, 5%, 1/10W, Metal Film.	4835	111	37458	3435	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3016	680 ohm, 5%, 1/10W, Metal Film.	4835	111	37271	3436	2.2k, 5%, 1/4W, Carbon Film.	3198	011	02220
3021	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3440	10k, 5%, 1/6W, Carbon Film.	3198	011	01030
3117	Zero ohm, "Chip" Jumper.	4835	111	27056	3441	22k, 5%, 1/10W, Metal Film.	4835	111	37441
3127	Zero ohm, "Chip" Jumper.	4835	111	27056	3460	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676
3150	47k, 5%, 1/10W, Metal Film.	4835	111	37445	3461	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3151	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3462	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3152	47k, 5%, 1/10W, Metal Film.	4835	111	37445	S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664
3153	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3464	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676
3200	680 ohm, 5%, 1/10W, Metal Film.	4835	111	37271	3465	3.9 ohm, 1%, Metal Film.	2322	156	23908
3201	390 ohm, 5%, 1/4W, Carbon Film.	3198	011	03910	3466	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3202	1.5 Meg ohm, 5%, 1/8W, Metal Film.	2322	730	61155	3467	220 ohm, 5%, 1/4W, Carbon Film.	3198	011	02210
3204	150 ohm, 5%, 1/10W, Metal Film.	3198	021	51510	3468	220 ohm, 5%, 1/4W, Carbon Film.	3198	011	02210
3205	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3470	18k, 5%, 1/6W, Carbon Film.	3198	011	01830
3206	270 ohm, 5%, 1/10W, Metal Film.	4835	111	37424	3471	390 ohm, 5%, 1/10W, Metal Film.	4835	111	37253
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338	3472	2.2k, 5%, 1/4W, Carbon Film.	3198	011	02220
3208	82 ohm, 5%, 1/10W, Metal Film.	3198	021	58290	3473	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010
3212	470 ohm, 5%, 1/4W, Carbon Film.	3198	011	04710	S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322	195	63229
3213	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259	3501	470 ohm, 20%, 1/2W, Carbon.	2120	103	90019
3214	150 ohm, 5%, 1/4W, Carbon Film.	3198	011	01510	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225
3218	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3503	Positive Temperature Coefficient, 10	4835	116	47001
3219	560 ohm, 5%, 1/6W, Carbon Film.	3198	011	05610	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835	112	27037
3221	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322	251	41101
3222	560 ohm, 5%, 1/10W, Metal Film.	4835	111	27054	S 3510	33k, 5%, 3W, Metal Oxide.	2322	195	63333
3223	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276	3512	18k, 5%, 1/10W, Metal Film.	4835	111	37232
3225	100k, 5%, 1/10W, Metal Film.	4835	111	37434	3513	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3243	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3517	10k, 5%, 1/6W, Carbon Film.	3198	011	01030
3246	15k, 5%, 1/10W, Metal Film.	4835	111	37458	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120	106	90551
3247	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3520	82k, 5%, 1/10W, Metal Film.	4835	111	37277
3248	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3521	330 ohm, 5%, 1/6W, Carbon Film.	3198	011	03310
3257	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3524	Zero ohm, "Chip" Jumper.	4835	111	27056
3258	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	S 3525	22 ohm, 5%, 1/3W, Metal Film.	2306	204	03229
3259	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3528	150 ohm, 5%, 1/4W, Carbon Film.	3198	011	01510
3260	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3529	4.7 ohm, 5%, 1/6W, Carbon Film.	3198	011	04780
3266	15k, 5%, 1/10W, Metal Film.	4835	111	37458	3530	3.9k, 5%, 1/6W, Carbon Film.	3198	011	03920
3268	33k, 5%, 1/10W, Metal Film.	4835	111	37248	3532	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3269	39k, 5%, 1/10W, Metal Film.	4835	111	27051	3534	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3272	27k, 5%, 1/10W, Metal Film.	4835	111	37442	3536	27k, 5%, 1/10W, Metal Film.	4835	111	37442
3273	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3537	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3274	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3538	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3275	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3539	18k, 5%, 1/6W, Carbon Film.	3198	011	01830
3276	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3540	Control Adjust, 4.7k.	2120	368	90122
3277	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322	194	63479
3278	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009
3311	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3570	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363
3312	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443	3595	68k, 5%, 1/10W, Metal Film.	4835	111	37273
3313	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3596	10k, 5%, 1/10W, Metal Film.	4835	111	37216
S 3314	18k, 5%, 3W, Metal Oxide.	2322	195	63183	3597	10k, 5%, 1/10W, Metal Film.	4835	111	37216
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3598	22k, 5%, 1/10W, Metal Film.	4835	111	37441
3317	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3600	180 ohm, 5%, 1/6W, Carbon Film.	3198	011	01810
3321	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3601	390 ohm, 5%, 1/4W, Carbon Film.	3198	011	03910
3322	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443	3602	470 ohm, 5%, 1/4W, Carbon Film.	3198	011	04710
3323	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3603	2.7k, 5%, 1/4W, Carbon Film.	3198	011	02720
S 3324	18k, 5%, 3W, Metal Oxide.	2322	195	63183	3605	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3606	560 ohm, 5%, 1/10W, Metal Film.	4835	111	27054
3327	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3607	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3331	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3608	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3332	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443	3609	820 ohm, 5%, 1/10W, Metal Film.	4835	111	37466
3333	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3610	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
S 3334	18k, 5%, 3W, Metal Oxide.	2322	195	63183	3611	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3612	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371
3337	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3613	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
3341	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3614	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
S 3347	1k, 5%, 1/3W, Metal Film.	4835	116	57663	3615	820 ohm, 5%, 1/10W, Metal Film.	4835	111	37466
3348	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3616	Resistor, Inline Package 1/8W, 8.2k,	4835	111	97048
S 3349	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3617	Resistor, Inline Package, 8.2k, 5%,	4835	111	97047
S 3350	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3619	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322	195	63472	3620	24k, 5%, 1/4W, Carbon Film.	4835	110	47219
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120	101	74279	3622	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3403	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620	3623	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
S 3404	12k, 5%, 1/3W, Metal Film.	2306	204	03123	3624	Resistor Network, 2.2k, 5%	2120	108	93868
S 3407	220 ohm, 5%, 3W, Metal Oxide.	2322	195	63221	3625	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
S 3411	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3626	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3627	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3414	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	3628	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010
3415	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	3629	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
S 3416	Fusible Resistor	2306	207	03398	3630	47k, 5%, 1/6W, Carbon Film.	3198	011	04730
S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	3631	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3418	120k, 1%, 1/2W, Metal Film.	2322	156	21204	3632	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3419	47k, 1%, 1/2W, Metal Film.	2322	156	24703	3633	27k, 5%, 1/6W, Carbon Film.	3198	011	02730
3420	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276	3634	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
3421	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3636	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3423	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	3639	150 ohm, 5%, 1/10W, Metal Film.	3198	021	51510
3424	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272	3640	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3425	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3641	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3426	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3642	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3427	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443	3643	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3428	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3644	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3431	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3647	82 ohm, 5%, 1/2W, Metal Film.	2322	187	53829
3432	82k, 5%, 1/10W, Metal Film.	4835	111	37277	3648	82 ohm, 5%, 1/2W, Metal Film.	2322	187	53829

S = Safety Part Be sure to use exact replacement part.

19PS56C125 (continued)

3649	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829
3650	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3651	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3652	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3653	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3654	1 Meg ohm, 5%, 1/10W, Metal Film	4835	111	37217
3655	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3670	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3680	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271
3682	8.2k, 5%, 1/6W, Carbon Film.	3198	011	08220
3683	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3684	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
3685	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
4000	Zero ohm, "Chip" Jumper.	4835	111	27056
4134	Zero ohm, "Chip" Jumper.	4835	111	27056
4137	Zero ohm, "Chip" Jumper.	4835	111	27056
4139	Zero ohm, "Chip" Jumper.	4835	111	27056
4156	Zero ohm, "Chip" Jumper.	4835	111	27056
4201	Zero ohm, "Chip" Jumper.	4835	111	27056
4209	Zero ohm, "Chip" Jumper.	4835	111	27056
4211	Zero ohm, "Chip" Jumper.	4835	111	27056
4214	Zero ohm, "Chip" Jumper.	4835	111	27056
4218	Zero ohm, "Chip" Jumper.	4835	111	27056
4219	Zero ohm, "Chip" Jumper.	4835	111	27056
4223	Zero ohm, "Chip" Jumper.	4835	111	27056
4250	Zero ohm, "Chip" Jumper.	4835	111	27056
4252	Zero ohm, "Chip" Jumper.	4835	111	27056
4253	Zero ohm, "Chip" Jumper.	4835	111	27056
4254	Zero ohm, "Chip" Jumper.	4835	111	27056
4444	Zero ohm, "Chip" Jumper.	4835	111	27056
4445	Zero ohm, "Chip" Jumper.	4835	111	27056
4446	Zero ohm, "Chip" Jumper.	4835	111	27056
4510	Zero ohm, "Chip" Jumper.	4835	111	27056
4604	Zero ohm, "Chip" Jumper.	4835	111	27056
4606	Zero ohm, "Chip" Jumper.	4835	111	27056
4607	Zero ohm, "Chip" Jumper.	4835	111	27056
4608	Zero ohm, "Chip" Jumper.	4835	111	27056
4609	Zero ohm, "Chip" Jumper.	4835	111	27056
4611	Zero ohm, "Chip" Jumper.	4835	111	27056
4612	Zero ohm, "Chip" Jumper.	4835	111	27056
4615	Zero ohm, "Chip" Jumper.	4835	111	27056
4682	Zero ohm, "Chip" Jumper.	4835	111	27056
4683	Zero ohm, "Chip" Jumper.	4835	111	27056
4901	Zero ohm, "Chip" Jumper.	4835	111	27056
4902	Zero ohm, "Chip" Jumper.	4835	111	27056
4903	Zero ohm, "Chip" Jumper.	4835	111	27056
4904	Zero ohm, "Chip" Jumper.	4835	111	27056
5004	Coil, 0.82uH., 10%	3198	018	18270
5202	Coil, 12uH., 5%	3198	018	11290
5341	Fixed Coil, 1.5uH.	3198	018	21580
5342	Fixed Coil	3198	018	90010
5404	Fixed Coil, 27uH.	2422	535	94888
5405	Peaking Coil, 27uH., 5%	4835	157	67052
5408	Coil, 15uH., 5%	2422	535	95388
5410	Peaking Coil, 27uH., 5%	4835	157	67052
5444	Transformer, Line Driver	3112	338	30882
S 5445	Transformer.	3128	138	20701
S 5500	Line Filter.	4835	152	17011
5502	Fixed Coil	3198	018	90010
5516	Coil, 120 ohm, 100MHz.	4835	157	67078
5521	Coil, 2.2uH., 5%	3198	018	12280
5540	Coil, 4.7uH., 5%	3198	018	14780
S 5545	Transformer.	2422	531	02308
5550	Coil, 120 ohm, 100MHz.	4835	157	67078
5551	Peaking Coil, 27uH., 5%	4835	157	67052
5552	Fixed Coil	3198	018	90010
5571	Fixed Coil, 22uH., 10%	3198	018	22290
5572	Fixed Coil	3198	018	90010
5573	Coil, 120 ohm, 100MHz.	4835	157	67078
5603	Coil, 6.8uH., 5%	3198	018	16880
5604	Coil, 4.7uH., 10%	2422	535	95662
6007	Zener Diode, BZX79-C33	4835	130	37904
6116	Zener Diode, BZX79-C6V8.	4835	130	37945
6161	Zener Diode, BZX79-C6V8.	4835	130	37945
6212	Diode, 1N4148.	4835	130	37048
6213	Diode, 1N4148.	4835	130	37048
6214	Diode, 1N4148.	4835	130	37048
6215	Diode, 1N4148.	4835	130	37048
6311	Diode.	4835	130	37294
6321	Diode.	4835	130	37294
6331	Diode.	4835	130	37294
6341	Diode.	4835	130	37294
6342	Diode, 1N4148.	4835	130	37048
6343	Zener Diode, BZX284-C8V2	4835	130	37922
6400	Diode, 1N4148.	4835	130	37048
6401	Diode, 1N4148.	4835	130	37048
6402	Diode.	4835	130	37094
6404	Diode.	4835	130	37957
6405	Diode.	4835	130	37094
6406	Diode, 1N4148.	4835	130	37048
6408	Zener Diode.	9337	242	70133
6409	Diode.	4835	130	37094

6410	Diode.	4835	130	37094
6412	Diode.	4835	130	37094
6413	Zener Diode, BZX79-C12	3198	010	21290
6414	Diode, BAS216.	4835	130	37905
6415	Diode, BAS216.	4835	130	37905
6418	Diode, 1N4148.	4835	130	37048
6419	Diode, 1N4148.	4835	130	37048
6431	Diode.	4835	130	37294
6432	Diode, 1N4148.	4835	130	37048
6435	Diode, BAS216.	4835	130	37905
6460	Diode.	4835	130	37094
6461	Zener Diode, BZX79-C33	4835	130	37904
6502	Diode, 1N5062.	4822	130	41275
6503	Diode, 1N5062.	4822	130	41275
6504	Diode, 1N5062.	4822	130	41275
6505	Diode, 1N5062.	4822	130	41275
6507	Diode, BYD33J.	4835	130	37094
6508	Diode, BYD33J.	4835	130	37094
6520	Diode, 1N5062.	4822	130	41275
6521	Diode, 1N5062.	4822	130	41275
6537	Diode.	4835	130	37294
6540	Diode.	4835	130	37294
6550	Diode.	9340	380	20127
6560	Diode.	9322	126	72673
6570	Diode, EGP20DL	4835	130	37919
6584	Diode, BAS216.	4835	130	37905
6585	Diode, BAS216.	4835	130	37905
6590	Diode, BAS216.	4835	130	37905
6600	Zener Diode.	9340	385	80115
6601	Zener Diode.	9340	386	40115
6612	Zener Diode.	3198	010	36880
6669	Zener Diode, BZX79-C5V1.	3198	010	25180
6680	LED, LTL-307	4835	130	97096
7010	IC	9322	028	93682
7206	Transistor, BC85	5322	130	60508
7250	IC, TDA8846N2/S1	9352	620	26112
7256	Transistor, BC847B	4822	130	60511
7266	Transistor, BC847B	4822	130	60511
7311	Transistor, BF422.	9332	593	50126
7312	Transistor, BF422.	9332	593	50126
7313	Transistor	9332	593	60126
7321	Transistor, BF422.	9332	593	50126
7322	Transistor, BF422.	9332	593	50126
7323	Transistor	9332	593	60126
7331	Transistor, BF422.	9332	593	50126
7332	Transistor, BF422.	9332	593	50126
7333	Transistor	9332	593	60126
7400	Transistor, BF422.	9332	593	50126
7401	Transistor, BC85	5322	130	60508
7402	Power Transistor	9340	552	58127
7403	Transistor, BC847B	4822	130	60511
7404	Transistor, BC85	5322	130	60508
7431	Transistor, BC85	5322	130	60508
7460	IC, TDA9302H	4835	209	88531
7469	Transistor, BC847B	4822	130	60511
7518	Transistor, STP6NA60FI BEFORE July 2000 (see 2517)	4835	130	48109
7518	Transistor, STP6NC60FP AFTER July 2000 (see 2517)	9322	151	01687
7520	IC, MC44603A	4835	209	88537
7590	Transistor, BC847B	4822	130	60511
7591	Transistor, BC847B	4822	130	60511
7600	IC, SAA5543/1046	4835	310	57477
7601	IC, EEPROM	9322	097	23682
7602	Transistor	9332	696	70127
7605	Transistor, BC847B	4822	130	60511
7607	IC	9336	561	10623
7608	Transistor	3198	010	43360
7609	Transistor, BC847B	4822	130	60511
7610	Transistor, BC847B	4822	130	60511
7611	Transistor, BC847B	4822	130	60511
7612	Transistor	9332	696	70127
7620	Transistor, BC547B	4835	130	47055
7621	Transistor, BC847B	4822	130	60511
7680	IR Receiver.	9322	127	53667

A10811 L9 Event Timer

1102	A10811 L9 Event Timer			
1237	Crystal Resonator, 32 Mhz.	2422	543	00056
2111	4 Pin Board Connector.	2422	025	12479
2113	47uF., 20%, 25V, Electrol.	3198	025	34790
3110	Battery, 3V.	2422	526	01206
3111	10k, 5%, 1/10W, Metal Fil.	4835	111	37216
3116	2.7k, 5%, 1/10W, Metal Fil.	3198	021	52720
3117	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
5104	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
5104	Fixed Coil, 6.8uH.	3198	018	26880
6110	Diode, BAS216.	4835	130	37905
7110	IC, MK41T56N-00.	4835	209	17438

ASD050 & ASD053 & ASD054 2X1 Watt Stereo Module

ASD050 & ASD053 & ASD054 2X1 Watt Stereo Module

19PS56C125 (continued)

0117	Heatsink, Stereo	3135	011	01411	7923	Transistor, BC847B	4822	130	60511
0239	17 Pin Board Connector	2422	025	16267	7951	Transistor, BC847B	4822	130	60511
0240	17 Pin Board Connector	2422	025	16267	7952	Transistor, BC847B	4822	130	60511
0246	4 Pin Board Connector	2422	025	12479	7954	IC, TDA7053A/N2	4822	209	13706
1861	Ceramic Resonator	4835	122	97102	7955	Transistor, BC847B	4822	130	60511
2861	2.2uF., 20%, 50V, Electrolytic	3198	025	52280	7956	Transistor, BC85	5322	130	60508
2863	0.022uF., 100V, Metalized Polyester	3198	014	02230					
2864	0.22uF., 50V, Metalized Polyester	3198	014	02240					
2865	2.2uF., 20%, 50V, Electrolytic	3198	025	52280					
2866	0.22uF., 50V, Metalized Polyester	3198	014	02240					
2867	2.2uF., 20%, 50V, Electrolytic	3198	025	52280					
2868	2.2uF., 20%, 50V, Electrolytic	3198	025	52280					
2869	4.7uF., 20%, 50V, Electrolytic	3198	025	54780					
2870	4700pF., 10%, 50V, Polyester	2020	300	90568					
2871	1.0uF., 20%, 50V, Electrolytic	3198	025	51080					
2872	10uF., 20%, 50V, Electrolytic	3198	025	51090					
2873	100uF., 50V, Electrolytic	3198	025	51010					
2874	100uF., 50V, Electrolytic	3198	025	51010					
2880	1uF., 50V, Metalized Polyester	3198	014	01050					
2881	1uF., 50V, Metalized Polyester	3198	014	01050					
2882	1uF., 50V, Metalized Polyester	3198	014	01050					
2883	1uF., 50V, Metalized Polyester	3198	014	01050					
2884	0.1uF., 50V, Ceramic	3198	023	21040					
2921	0.47uF., 50V, Metalized Polyester	3198	014	04740					
2922	0.033uF., 10%, 50V, Ceramic	3198	017	03330					
2923	0.1uF., 50V, Metalized Polyester	3198	014	01040					
2924	0.082uF., 50V, Polyester	2020	300	90617					
2925	0.01uF., 10%, 50V, Ceramic	3198	017	01030					
2950	22uF., 20%, 50V, Electrolytic	3198	025	52290					
2951	10uF., 20%, 50V, Electrolytic	3198	025	51090					
2952	2200pF., 10%, 50V, Ceramic	3198	017	02220					
2953	0.22uF., 25V, Ceramic	3198	023	22240					
2955	470uF., 25V, Electrolytic	3198	026	34710					
2957	0.22uF., 25V, Ceramic	3198	023	22240					
2958	47pF., 5%, 50V, Ceramic	3198	016	04790					
2959	47pF., 5%, 50V, Ceramic	3198	016	04790					
2960	47pF., 5%, 50V, Ceramic	3198	016	04790					
2961	47pF., 5%, 50V, Ceramic	3198	016	04790					
2962	2200pF., 10%, 50V, Ceramic	3198	017	02220					
2963	0.22uF., 25V, Ceramic	3198	023	22240					
2971	0.47uF., 50V, Metalized Polyester	3198	014	04740					
2972	0.033uF., 10%, 50V, Ceramic	3198	017	03330					
2973	0.1uF., 50V, Metalized Polyester	3198	014	01040					
2974	0.082uF., 50V, Polyester	2020	300	90617					
2975	0.01uF., 10%, 50V, Ceramic	3198	017	01030					
3861	15k, 5%, 1/10W, Metal Film	4835	111	37458					
3862	1.2k, 5%, 1/10W, Carbon	4835	111	27042					
3863	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432					
3864	3.3k, 5%, 1/10W, Carbon	4835	111	37247					
3865	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432					
3866	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432					
3867	100k, 5%, 1/10W, Metal Film	4835	111	37434					
3868	3.3k, 5%, 1/10W, Carbon	4835	111	37247					
3869	3.3k, 5%, 1/10W, Carbon	4835	111	37247					
3871	220 ohm, 5%, 1W, Metal Oxide	2322	193	53221					
3872	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432					
3873	3.9k, 5%, 1/10W, Metal Film	4835	111	37254					
3874	3.9k, 5%, 1/10W, Metal Film	4835	111	37254					
3921	270 ohm, 5%, 1/6W, Carbon Film	3198	011	02710					
3922	1k, 5%, 1/10W, Metal Film	4822	051	10102					
3923	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259					
3924	6.8k, 5%, 1/10W, Metal Film	4835	111	37272					
3925	5.6k, 5%, 1/10W, Metal Film	4835	111	37376					
3926	1.8k, 5%, 1/10W, Carbon	4835	111	37231					
3927	1.8k, 5%, 1/10W, Carbon	4835	111	37231					
3928	12k, 5%, 1/10W, Metal Film	3198	021	51230					
3929	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371					
3930	10k, 5%, 1/10W, Carbon	4835	111	37216					
3931	10k, 5%, 1/6W, Carbon Film	3198	011	01030					
3950	27k, 5%, 1/10W, Metal Film	4835	111	37442					
3953	3.3k, 5%, 1/10W, Carbon	4835	111	37247					
3971	270 ohm, 5%, 1/6W, Carbon Film	3198	011	02710					
3972	1k, 5%, 1/10W, Metal Film	4822	051	10102					
3973	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259					
3974	6.8k, 5%, 1/10W, Metal Film	4835	111	37272					
3975	5.6k, 5%, 1/10W, Metal Film	4835	111	37376					
3976	1.8k, 5%, 1/10W, Carbon	4835	111	37231					
3977	1.8k, 5%, 1/10W, Carbon	4835	111	37231					
3978	12k, 5%, 1/10W, Metal Film	3198	021	51230					
3979	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371					
3980	10k, 5%, 1/10W, Carbon	4835	111	37216					
3981	10k, 5%, 1/6W, Carbon Film	3198	011	01030					
4905	Zero ohm, "Chip" Jumper	4835	111	27056					
4906	Zero ohm, "Chip" Jumper	4835	111	27056					
4908	Zero ohm, "Chip" Jumper	4835	111	27056					
6861	Zener, 10 Volt, BZX79-C10	4835	130	37014					
6953	Zener, 3.3 Volt, BZX79-C3V3	3198	010	23380					
7861	IC, TDA9851/V1	9352	374	70112					
7862	IC, SM HEP4052BT	9333	729	50653					
7871	Transistor, BC635	9332	219	20126					
7921	Transistor, BC847B	4822	130	60511					
7922	Transistor, BC847B	4822	130	60511					

Model 19PS56C121, C122, C125 Cabinet Parts

	Model 19PS56C121, C122, C125 Cabinet Pa								
	rts								
S AC01	AC Power Cord	3135	010	04771					
AC02	Cabinet Back	3139	124	28951					
AC03	Cabinet Front	3139	137	64641					
AC04	Control Buttons	3139	124	27442					
S AC05	Convergence and Purity Assembly (C122)	4835	150	27007					
S AC05	Convergence and Purity Assembly (C121 & C125)	4835	150	27008					
S AC06	CRT, A48JLL40X46(M) (C122)	4835	131	27173					
S AC06	CRT, A48KRD89X03 (C125)	4835	131	27174					
S AC06	CRT, A48EJP03X110 (C121)	9301	826	80361					
S AC07	Degaussing Coil	3139	128	23691					
AC08	Degaussing Coil Spring	3139	121	26231					
AC09	Light Guide	3139	124	27451					
AC10	Power Button	3139	124	27601					
AC11	Speaker (2 Used)	2422	264	00328					
S AC12	Yoke (C121)	3306	133	24791					
S AC12	Yoke (C125)	4835	150	17145					
S AC12	Yoke (C122)	4835	150	17146					
AC13	Chassis Guide, Right	4835	432	17938					
AC14	Chassis Guide, Left	4835	432	17937					
AC16	Remote Transmitter, RC282901/04	3139	228	81451					
AC17	Batteries For Remote Transmitter	9299	000	10137					
AC18	Owner's Manual, English, French, & Span								
	ish.	3135	015	10541					

Model XS1956C121, C122, C125 Cabinet Parts

	A10811 L9 Event Timer	0000	000	00CBA					
	ASD050 & ASD053 & ASD054 2X1 Watt Stere								
	o Module	0000	000	00CBA					
REMOTE	Remote Transmitter, RC282901/04	3139	228	81451					

19PT10C125 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List							
	E8 Chassis Replacement Parts List						
0127	Fuse, 3.15 Amp	3122	358 72141	2403	1500pF., 10%, 500V Ceramic	3198	019 41520
0165	Aquadag Wire	3104	301 09522	2405	470pF., 10%, 2kV, Ceramic.	4835	122 47638
S 0211	2 Pin Board Connector.	2422	025 11196	2406	4700pF., 1kV, Ceramic.	2020	558 90495
S 0212	2 Pin Board Connector.	2422	025 15396	2407	0.01uF., 1.6kV, Metalized Polyester.	2222	375 90154
0215	2 Pin Board Connector.	2412	020 00724	2408	0.022uF., 50V, Ceramic	3198	019 22230
0218	2 Pin Board Connector.	2422	026 04637	2409	47uF., 160V, Electrolytic.	2020	021 91139
0220	3 Pin Board Connector.	2422	025 04851	2410	470uF., 25V, Electrolytic.	3198	026 34710
S 0221	2 Pin Board Connector.	2422	025 15503	2411	100uF., 50V, Electrolytic.	3198	025 51010
S 0222	2 Pin Board Connector.	2422	025 10646	2412	0.033uF., 100V, Polyester.	2222	347 90236
0224	Contact Pin.	2422	034 20021	2413	22uF., 250V, Electrolytic.	2020	021 91205
0228	Contact Pin.	2422	034 20021	2414	1000uF., 16V, Electrolytic	2020	021 91049
0229	3 Pin Board Connector.	2412	020 00725	2415	1000uF., 16V, Electrolytic	2020	021 91049
0230	3 Pin Board Connector.	2412	020 00725	2416	560pF., 10%, 2kV, Ceramic.	2020	558 90484
0243	6 Pin Board Connector.	2422	025 04854	2417	470uF., 25V, Electrolytic.	3198	026 34710
0244	3 Pin Board Connector.	2422	025 04851	2418	0.47uF., 16V, Ceramic.	3198	017 24740
0245	6 Pin Board Connector.	2422	025 04854	2420	0.56uF., 250V, Metalized Polyester	2222	479 90025
0249	4 Pin Board Connector.	2422	025 12479	2431	2.2uF., 100V, Electrolytic	2020	021 91331
S 0254	9 Pin Board Connector.	2422	500 80022	2432	100uF., 25V, Electrolytic.	2020	021 90547
0260	4 Pin Board Connector.	2422	025 12479	2460	470pF., 5%, 50V, Ceramic	3198	016 04710
0267	3 Pin Board Connector.	2412	020 00725	2461	820pF., 5%, 50V, Ceramic	3198	016 08210
1000	Tuner.	2422	542 90057	2462	470pF., 5%, 50V, Ceramic	3198	016 04710
1001	Filter	2422	549 42501	2463	0.1uF., 50V, Metalized Polyester	3198	014 01040
1003	Saw Filter, 45MHz.	2422	549 42433	2464	100uF., 50V, Electrolytic.	3198	025 51010
1200	Ceramic Filter, 4.5MHz	2422	549 40807	2465	0.1uF., 50V, Metalized Polyester	3198	014 01040
1208	Crystal Resonator, 3.58MHz	2422	543 00832	2466	0.22uF., 50V, Metalized Polyester.	3198	014 02240
S 1500	Fuse, 4 Amp, 250V.	2422	086 10869	2467	0.1uF., 50V, Metalized Polyester	3198	014 01040
S 1571	Fuse, 1 Amp.	4835	253 97162	2470	4700pF., 10%, 50V, Ceramic	3198	017 04720
S 1572	Fuse, 800 Milliamp, 65V.	2422	086 10584	S 2500	0.47uF., 250V, Polyester	4835	121 47569
S 1580	Relay, 12V	2422	132 07317	2502	2200pF., 10%, 1kV, Ceramic	3198	019 52220
1600	Crystal Resonator, 12MHz	2422	543 00488	2504	2200pF., 10%, 1kV, Ceramic	3198	019 52220
1680	Switch	2422	128 02742	2505	2200pF., 10%, 1kV, Ceramic	3198	019 52220
1681	Switch	2422	128 02742	2508	220uF., 200V, Electrolytic	2020	024 90557
1682	Switch	2422	128 02742	2509	1000pF., 10%, 1kV, Ceramic	2020	558 90473
1683	Switch	2422	128 02742	2510	1000pF., 10%, 1kV, Ceramic	2020	558 90473
1684	Switch	2422	128 02742	2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2 000 (see 7518)	2020	552 95374
2001	0.047uF., 10%, 50V, Ceramic.	3198	023 04730	2517	1000pF., 10%, 50V, Ceramic BEFORE JULY 2000 (see 7518).	3198	019 11020
2002	100uF., 25V, Electrolytic.	3198	025 31010	2518	470pF., 10%, 1kV, Ceramic.	2020	558 90471
2003	25V, 100uF., Electrolytic.	3198	025 31010	2520	82pF., 5%, 50V, Ceramic.	3198	016 08290
2004	0.022uF., 10%, 50V, Ceramic.	3198	017 02230	2521	4700pF., 10%, 50V, Ceramic	3198	017 04720
2005	30pF., 5%, 50V, Ceramic.	3198	016 03990	2522	4700pF., 10%, 50V, Ceramic	3198	017 04720
2006	47pF., 5%, 50V, Ceramic.	3198	016 04790	2524	470pF., 5%, 50V, Ceramic	3198	016 04710
2008	10uF., 20%, 50V, Electrolytic.	3198	025 51090	2529	0.1uF., 50V, Ceramic	2238	580 19812
2172	300pF., 5%, 50V, Ceramic	3198	016 03310	2530	1uF., 20%, 50V, Electrolytic	2020	021 91147
2201	0.22uF., 50V, Metalized Polyester.	3198	014 02240	2531	560pF., 2%, 50V, Ceramic	2020	552 93727
2202	4700pF., 10%, 50V, Ceramic	3198	017 04720	2533	300pF., 5%, 50V, Ceramic	3198	016 03310
2203	10uF., 20%, 50V, Electrolytic.	3198	025 51090	2534	1000pF., 5%, 50V, Ceramic.	3198	016 01020
2205	0.1uF., 50V, Ceramic	3198	023 21040	2537	0.1uF., 50V, Metalized Polyester	3198	014 01040
2206	2200pF., 10%, 50V, Ceramic	3198	017 02220	2540	100uF., 25V, Electrolytic.	2020	021 90547
2207	100uF., 25V, Electrolytic.	3198	025 31010	2541	4700pF., 10%, 50V, Polyester	2020	300 90568
2210	0.47uF., 16V, Ceramic.	3198	017 24740	S 2545	1500pF., 250VAC, Ceramic	4835	122 47621
2211	0.47uF., 16V, Ceramic.	3198	017 24740	2550	1000pF., 10%, 1kV, Ceramic	2020	558 90473
2214	0.022uF., 10%, 50V, Ceramic.	3198	017 02230	2551	47uF., 160V Electrolytic	2020	021 91358
2215	2.2uF., 20%, 50V, Electrolytic	3198	025 52280	2560	1000pF., 10%, 50V, Ceramic	3198	017 01020
2216	0.22uF., 25V, Ceramic.	3198	023 22240	2561	1000uF., 16V, Electrolytic	2020	021 91049
2218	6800pF., 10%, 50V, Ceramic	3198	017 06820	2570	2200pF., 10%, 50V, Ceramic	3198	017 02220
2222	0.1uF., 50V, Ceramic	3198	023 21040	2571	2200uF., 25V, Electrolytic	2020	021 91353
2223	0.047uF., 10%, 50V, Ceramic.	3198	023 04730	2572	0.01uF., 10%, 50V, Ceramic	3198	017 01030
2224	0.047uF., 10%, 50V, Ceramic.	3198	023 04730	2586	25V, 220uF., Electrolytic.	3198	025 32210
2225	0.047uF., 10%, 50V, Ceramic.	3198	023 04730	2600	22uF., 20%, 50V, Electrolytic.	3198	025 52290
2226	10uF., 20%, 50V, Electrolytic.	3198	025 51090	2601	22uF., 20%, 50V, Electrolytic.	3198	025 52290
2227	0.47uF., 16V, Ceramic.	3198	017 24740	2604	0.1uF., 50V, Ceramic	3198	023 21040
2228	47pF., 5%, 50V, Ceramic.	3198	016 04790	2605	0.1uF., 50V, Ceramic	3198	023 21040
2229	47pF., 5%, 50V, Ceramic.	3198	016 04790	2606	0.1uF., 50V, Ceramic	3198	023 21040
2230	47pF., 5%, 50V, Ceramic.	3198	016 04790	2607	1000pF., 5%, 50V, Ceramic.	3198	016 01020
2231	0.01uF., 10%, 50V, Ceramic	3198	017 01030	2608	1000pF., 10%, 50V, Polyester	4835	121 47662
2232	2200pF., 10%, 50V, Ceramic	3198	017 02220	2609	0.1uF., 50V, Ceramic	3198	023 21040
2233	1uF., 20%, 50V, Electrolytic	3198	025 51080	2610	3300pF., 10%, 50V, Polyester	2020	300 90566
2234	4700pF., 10%, 50V, Ceramic	3198	017 04720	2611	0.1uF., 50V, Ceramic	3198	023 21040
2236	0.22uF., 25V, Ceramic.	3198	023 22240	2612	0.022uF., 10%, 50V, Ceramic.	3198	017 02230
2237	100pF., 5%, 50V, Ceramic	3198	016 01010	2613	82pF., 5%, 50V, Ceramic.	3198	016 08290
2238	15pF., 5%, 50V, Ceramic.	3198	016 01590	2614	82pF., 5%, 50V, Ceramic.	3198	016 08290
2239	0.1uF., 50V, Metalized Polyester	3198	014 01040	2615	100pF., 5%, 50V, Ceramic	3198	016 01010
2240	1000pF., 5%, 50V, Ceramic.	3198	016 01020	2616	22pF., 5%, 50V, Ceramic.	3198	016 02290
2241	1000pF., 5%, 50V, Ceramic.	3198	016 01020	2617	22pF., 5%, 50V, Ceramic.	3198	016 02290
2242	1uF., 20%, 50V, Electrolytic	3198	025 51080	2618	2200pF., 10%, 50V, Ceramic	3198	017 02220
2243	0.22uF., 25V, Ceramic.	3198	023 22240	2619	0.22uF., 25V, Ceramic.	3198	023 22240
2244	10uF., 20%, 50V, Electrolytic.	3198	025 51090	2620	100pF., 5%, 50V, Ceramic	3198	016 01010
2248	18pF., 5%, 50V, Ceramic.	3198	016 01890	2621	100pF., 5%, 50V, Ceramic	3198	016 01010
2250	330pF., 10%, 50V, Ceramic.	3198	017 03310	2622	100pF., 5%, 50V, Ceramic	3198	016 01010
2253	0.022uF., 10%, 50V, Ceramic.	3198	017 02230	2623	100pF., 5%, 50V, Ceramic	3198	016 01010
2255	100pF., 5%, 50V, Ceramic	3198	016 01010	2624	0.1uF., 50V, Ceramic	3198	023 21040
2313	270pF., 5%, 50V, Ceramic	3198	016 02710	2651	100uF., 25V, Electrolytic.	3198	025 31010
2323	390pF., 5%, 50V, Ceramic	3198	016 03910	2675	0.47uF., 16V, Ceramic.	3198	017 24740
2331	330pF., 10%, 50V, Ceramic.	3198	017 03310	2680	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2341	2200pF., 1kV, Ceramic.	2020	558 90571	2697	1000pF., 5%, 50V, Ceramic.	3198	016 01020
2342	0.047uF., 250V, Metalized Polyester.	2222	368 90176	2950	22uF., 20%, 50V, Electrolytic.	3198	025 52290
2343	0.047uF., 250V, Metalized Polyester.	2222	368 90176	2951	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2400	0.047uF., 250V, Metalized Polyester.	2222	368 90176	2953	0.22uF., 25V, Ceramic.	3198	023 22240
2401	0.047uF., 250V, Metalized Polyester.	2222	368 90176	2955	470uF., 25V, Electrolytic.	3198	026 34710
2402	300pF., 5%, 50V, Ceramic	3198	016 03310	2956	2200pF., 10%, 50V, Ceramic	3198	017 02220

S = Safety Part Be sure to use exact replacement part.

19PT10C125 (continued)

2957	0.22uF., 25V, Ceramic.	3198	023	22240	3426	10k, 5%, 1/10W, Metal Film	4835	111	37216
2971	0.47uF., 63V, Metalized Polyester.	4822	121	42008	3427	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443
2972	0.033uF., 10%, 50V, Ceramic.	3198	017	01330	3428	10k, 5%, 1/10W, Metal Film	4835	111	37216
2973	0.1uF., 50V, Metalized Polyester.	3198	014	01040	3431	220k, 5%, 1/10W, Metal Film.	4835	111	37235
2974	50V, Polyester.	2020	300	90617	3432	82k, 5%, 1/10W, Metal Film	4835	111	37277
2975	0.01uF., 10%, 50V, Ceramic.	3198	017	01030	3433	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3000	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3434	47k, 5%, 1/10W, Metal Film.	4835	111	37445
3001	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3435	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3002	15k, 5%, 1/6W, Carbon Film	3198	011	01530	3436	2.2k, 5%, 1/4W, Carbon Film.	3198	011	02220
3003	12k, 5%, 1/4W, Carbon Film.	3198	011	01230	3440	10k, 5%, 1/6W, Carbon Film.	3198	011	01030
3013	Zero ohm, "Chip" Jumper.	4835	111	27056	3441	22k, 5%, 1/10W, Metal Film.	4835	111	37441
3014	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	3460	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676
3015	15k, 5%, 1/10W, Metal Film.	4835	111	37458	3461	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3016	680 ohm, 5%, 1/10W, Metal Film.	4835	111	37271	3462	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3021	1k, 5%, 1/10W, Metal Film.	4822	051	10102	S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664
3152	47k, 5%, 1/10W, Metal Film.	4835	111	37445	3464	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676
3153	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3465	3.9 ohm, 1%, Metal Film.	2322	156	23908
3200	680 ohm, 5%, 1/10W, Metal Film.	4835	111	37271	3466	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3201	390 ohm, 5%, 1/4W, Carbon Film.	3198	011	03910	3467	220 ohm, 5%, 1/4W, Carbon Film.	3198	011	02210
3204	150 ohm, 5%, 1/10W, Metal Film.	3198	021	51510	3468	220 ohm, 5%, 1/4W, Carbon Film.	3198	011	02210
3205	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3471	390 ohm, 5%, 1/10W, Metal Film.	4835	111	37253
3206	270 ohm, 5%, 1/10W, Metal Film.	4835	111	37424	3472	2.2k, 5%, 1/4W, Carbon Film.	3198	011	02220
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338	3473	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010
3208	82 ohm, 5%, 1/10W, Metal Film.	3198	021	58290	S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322	195	63229
3212	470 ohm, 5%, 1/4W, Carbon Film.	3198	011	04710	3501	470 ohm, 20%, 1/2W, Carbon.	2120	103	90019
3213	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225
3214	150 ohm, 5%, 1/4W, Carbon Film.	3198	011	01510	3503	Positive Temperature Coefficient, 12	2120	661	00026
3218	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835	112	27037
3219	560 ohm, 5%, 1/6W, Carbon Film.	3198	011	05610	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322	251	41101
3221	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	S 3510	33k, 5%, 3W, Metal Oxide.	2322	195	63333
3222	560 ohm, 5%, 1/10W, Metal Film.	4835	111	27054	3512	18k, 5%, 1/10W, Metal Film.	4835	111	37232
3223	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276	3513	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3225	100k, 5%, 1/10W, Metal Film.	4835	111	37434	3517	10k, 5%, 1/6W, Carbon Film.	3198	011	01030
3243	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120	106	90551
3246	15k, 5%, 1/10W, Metal Film.	4835	111	37458	3520	82k, 5%, 1/10W, Metal Film.	4835	111	37277
3247	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3521	330 ohm, 5%, 1/6W, Carbon Film.	3198	011	03310
3248	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3524	Zero ohm, "Chip" Jumper.	4835	111	27056
3257	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	S 3525	22 ohm, 5%, 1/3W, Metal Film.	2306	204	03229
3258	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3528	150 ohm, 5%, 1/4W, Carbon Film.	3198	011	01510
3259	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3529	4.7 ohm, 5%, 1/6W, Carbon Film.	3198	011	04780
3260	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3530	3.9k, 5%, 1/6W, Carbon Film.	3198	011	03920
3266	15k, 5%, 1/10W, Metal Film.	4835	111	37458	3532	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3268	33k, 5%, 1/10W, Metal Film.	4835	111	37248	3534	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3269	39k, 5%, 1/10W, Metal Film.	4835	111	27051	3536	27k, 5%, 1/10W, Metal Film.	4835	111	37442
3272	27k, 5%, 1/10W, Metal Film.	4835	111	37442	3537	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3273	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3538	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3274	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3539	18k, 5%, 1/6W, Carbon Film.	3198	011	01830
3275	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3540	Control Adjust, 4.7k	2120	368	90122
3276	1k, 5%, 1/10W, Metal Film.	4822	051	10102	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322	194	63479
3277	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009
3278	Zero ohm, "Chip" Jumper.	4835	111	27056	3570	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363
3311	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3595	68k, 5%, 1/10W, Metal Film.	4835	111	37273
3312	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443	3596	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3313	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3597	10k, 5%, 1/10W, Metal Film.	4835	111	37216
S 3314	18k, 5%, 3W, Metal Oxide.	2322	195	63183	3598	22k, 5%, 1/10W, Metal Film.	4835	111	37441
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3600	180 ohm, 5%, 1/6W, Carbon Film.	3198	011	01810
3317	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3601	390 ohm, 5%, 1/4W, Carbon Film.	3198	011	03910
3321	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3602	470 ohm, 5%, 1/4W, Carbon Film.	3198	011	04710
3322	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443	3603	2.7k, 5%, 1/4W, Carbon Film.	3198	011	02720
3323	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3605	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371
S 3324	18k, 5%, 3W, Metal Oxide.	2322	195	63183	3606	560 ohm, 5%, 1/10W, Metal Film.	4835	111	27054
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3607	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3327	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3608	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3331	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3609	820 ohm, 5%, 1/10W, Metal Film.	4835	111	37466
3332	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443	3610	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3333	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3611	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
S 3334	18k, 5%, 3W, Metal Oxide.	2322	195	63183	3612	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3613	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
3337	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3614	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
3341	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3615	820 ohm, 5%, 1/10W, Metal Film.	4835	111	37466
S 3347	1k, 5%, 1/3W, Metal Film.	4835	116	57663	3616	Resistor, Inline Package 1/8W, 8.2k,	4835	111	97048
3348	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3617	Resistor, Inline Package, 8.2k, 5%,	4835	111	97047
S 3349	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3619	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
S 3350	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3620	24k, 5%, 1/4W, Carbon Film.	4835	110	47219
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322	195	63472	3622	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120	101	74279	3623	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3403	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620	3624	Resistor Network, 2.2k, 5%	2120	108	93868
S 3404	12k, 5%, 1/3W, Metal Film.	2306	204	03123	3625	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
S 3407	220 ohm, 5%, 3W, Metal Oxide.	2322	195	63221	3626	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
S 3411	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3627	10k, 5%, 1/10W, Metal Film.	4835	111	37216
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3628	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010
3414	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	3629	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3415	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	3630	3.3k, 5%, 1/6W, Carbon Film.	3198	011	03320
S 3416	Fusible Resistor.	2306	207	03398	3631	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	3632	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3418	120k, 1%, 1/2W, Metal Film.	2322	156	21204	3633	27k, 5%, 1/6W, Carbon Film.	3198	011	02730
3419	47k, 1%, 1/2W, Metal Film.	2322	156	24703	3634	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
3420	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276	3636	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3421	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3639	150 ohm, 5%, 1/10W, Metal Film.	3198	021	51510
3423	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	3640	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3424	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272	3641	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3425	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3642	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408

S = Safety Part Be sure to use exact replacement part.

19PT10C125 (continued)

3643	10k, 5%, 1/10W, Metal Film	4835	111	37216	6161	Zener Diode, BZX79-C6V8.	4835	130	37945
3644	10k, 5%, 1/10W, Metal Film	4835	111	37216	6212	Diode, 1N4148.	4835	130	37048
3647	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829	6213	Diode, 1N4148.	4835	130	37048
3648	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829	6214	Diode, 1N4148.	4835	130	37048
3649	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829	6215	Diode, 1N4148.	4835	130	37048
3650	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6311	Diode.	4835	130	37294
3651	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6321	Diode.	4835	130	37294
3652	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6331	Diode.	4835	130	37294
3653	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6341	Diode.	4835	130	37294
3654	1 Meg ohm, 5%, 1/10W, Metal Film	4835	111	37217	6342	Diode, 1N4148.	4835	130	37048
3655	100k, 5%, 1/4W, Carbon Film.	3198	011	01040	6343	Zener Diode, BZX284-C8V2	4835	130	37922
3670	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	6400	Diode, 1N4148.	4835	130	37048
3680	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	6401	Diode, 1N4148.	4835	130	37048
3682	8.2k, 5%, 1/6W, Carbon Film.	3198	011	08220	6402	Diode.	4835	130	37094
3683	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	6404	Diode.	4835	130	37957
3684	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	6405	Diode.	4835	130	37094
3685	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371	6406	Diode, 1N4148.	4835	130	37048
3950	27k, 5%, 1/10W, Metal Film	4835	111	37442	6408	Zener Diode, BZX79-B6V2.	4835	130	37948
3953	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	6409	Diode.	4835	130	37094
3971	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	6410	Diode.	4835	130	37094
3972	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6412	Diode.	4835	130	37094
3973	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6413	Zener Diode, BZX79-C12	3198	010	21290
3974	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272	6414	Diode, BAS216.	4835	130	37905
3975	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376	6415	Diode, BAS216.	4835	130	37905
3976	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	6418	Diode, 1N4148.	4835	130	37048
3977	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	6419	Diode, 1N4148.	4835	130	37048
3978	12k, 5%, 1/10W, Metal Film	3198	021	51230	6431	Diode.	4835	130	37294
3979	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371	6432	Diode, 1N4148.	4835	130	37048
4000	Zero ohm, "Chip" Jumper.	4835	111	27056	6435	Diode, BAS216.	4835	130	37905
4122	Zero ohm, "Chip" Jumper.	4835	111	27056	6460	Diode.	4835	130	37094
4134	Zero ohm, "Chip" Jumper.	4835	111	27056	6461	Zener Diode.	4835	130	37947
4137	Zero ohm, "Chip" Jumper.	4835	111	27056	6502	Diode, 1N5062.	4822	130	41275
4139	Zero ohm, "Chip" Jumper.	4835	111	27056	6503	Diode, 1N5062.	4822	130	41275
4150	Zero ohm, "Chip" Jumper.	4835	111	27056	6504	Diode, 1N5062.	4822	130	41275
4152	Zero ohm, "Chip" Jumper.	4835	111	27056	6505	Diode, 1N5062.	4822	130	41275
4153	Zero ohm, "Chip" Jumper.	4835	111	27056	6507	Diode, BYD33J.	4835	130	37094
4156	Zero ohm, "Chip" Jumper.	4835	111	27056	6508	Diode, BYD33J.	4835	130	37094
4209	Zero ohm, "Chip" Jumper.	4835	111	27056	6520	Diode, 1N5062.	4822	130	41275
4211	Zero ohm, "Chip" Jumper.	4835	111	27056	6521	Diode, 1N5062.	4822	130	41275
4214	Zero ohm, "Chip" Jumper.	4835	111	27056	6537	Diode.	4835	130	37294
4218	Zero ohm, "Chip" Jumper.	4835	111	27056	6540	Diode.	4835	130	37294
4219	Zero ohm, "Chip" Jumper.	4835	111	27056	6550	Diode.	9340	380	20127
4223	Zero ohm, "Chip" Jumper.	4835	111	27056	6560	Diode.	9322	126	72673
4250	Zero ohm, "Chip" Jumper.	4835	111	27056	6570	Diode, EGP20DL.	4835	130	37919
4252	Zero ohm, "Chip" Jumper.	4835	111	27056	6584	Diode, BAS216.	4835	130	37905
4253	Zero ohm, "Chip" Jumper.	4835	111	27056	6585	Diode, BAS216.	4835	130	37905
4254	Zero ohm, "Chip" Jumper.	4835	111	27056	6590	Diode, BAS216.	4835	130	37905
4444	Zero ohm, "Chip" Jumper.	4835	111	27056	6600	Zener Diode.	9340	385	80115
4445	Zero ohm, "Chip" Jumper.	4835	111	27056	6601	Zener Diode.	9340	386	40115
4446	Zero ohm, "Chip" Jumper.	4835	111	27056	6612	Zener Diode, BZX79-B6V8.	3198	010	56880
4510	Zero ohm, "Chip" Jumper.	4835	111	27056	6669	Zener Diode, BZX79-C5V1.	3198	010	25180
4601	Zero ohm, "Chip" Jumper.	4835	111	27056	6680	LED, LTL-307	4835	130	97096
4604	Zero ohm, "Chip" Jumper.	4835	111	27056	6953	Zener Diode.	9340	385	40115
4606	Zero ohm, "Chip" Jumper.	4835	111	27056	7010	IC	9322	028	93682
4607	Zero ohm, "Chip" Jumper.	4835	111	27056	7206	Transistor, BC85	5322	130	60508
4608	Zero ohm, "Chip" Jumper.	4835	111	27056	7250	IC, TDA8846N2/S1	9352	620	26112
4609	Zero ohm, "Chip" Jumper.	4835	111	27056	7256	Transistor, BC847B	4822	130	60511
4611	Zero ohm, "Chip" Jumper.	4835	111	27056	7266	Transistor, BC847B	4822	130	60511
4612	Zero ohm, "Chip" Jumper.	4835	111	27056	7311	Transistor, BF422.	9332	593	50126
4615	Zero ohm, "Chip" Jumper.	4835	111	27056	7312	Transistor, BF422.	9332	593	50126
4682	Zero ohm, "Chip" Jumper.	4835	111	27056	7313	Transistor	9332	593	60126
4683	Zero ohm, "Chip" Jumper.	4835	111	27056	7321	Transistor, BF422.	9332	593	50126
4901	Zero ohm, "Chip" Jumper.	4835	111	27056	7322	Transistor, BF422.	9332	593	50126
4903	Zero ohm, "Chip" Jumper.	4835	111	27056	7323	Transistor	9332	593	60126
4904	Zero ohm, "Chip" Jumper.	4835	111	27056	7331	Transistor, BF422.	9332	593	50126
4906	Zero ohm, "Chip" Jumper.	4835	111	27056	7332	Transistor, BF422.	9332	593	50126
4908	Zero ohm, "Chip" Jumper.	4835	111	27056	7333	Transistor	9332	593	60126
5004	Coil, 0.82uH., 10%	3198	018	18270	7400	Transistor, BF422.	9332	593	50126
5202	Coil, 12uH., 5%	3198	018	11290	7401	Transistor, BC85	5322	130	60508
5341	Fixed Coil, 1.5uH.	3198	018	21580	7402	Power Transistor	9340	552	58127
5342	Fixed Coil	3198	018	90010	7403	Transistor, BC847B	4822	130	60511
5404	Fixed Coil, 27uH.	2422	535	94888	7404	Transistor, BC85	5322	130	60508
5405	Peaking Coil, 27uH., 5%	4835	157	67052	7431	Transistor, BC85	5322	130	60508
5408	Coil, 15uH., 5%	2422	535	95388	7460	IC, TDA9302H	4835	209	88531
5410	Peaking Coil, 27uH., 5%	4835	157	67052	7469	Transistor, BC847B	4822	130	60511
5444	Transformer, Line Driver	3112	338	30882	7518	Transistor, STP6NA60FI BEFORE July 2000 0 (see 2517)	4835	130	48109
S 5445	Transformer.	3128	138	20701					
S 5500	Line Filter.	4835	152	17011	7518	Transistor, STP6NC60FP AFTER July 2000 (see 2517)	9322	151	01687
5502	Fixed Coil	3198	018	90010					
5516	Coil, 120 ohm, 100MHz.	4835	157	67078	7520	IC, MC44603A	4835	209	88537
5521	Coil, 2.2uH., 5%	3198	018	12280	7590	Transistor, BC847B	4822	130	60511
5540	Coil, 4.7uH., 5%	3198	018	14780	7591	Transistor, BC847B	4822	130	60511
S 5545	Transformer.	2422	531	02308	7600	IC, SAA5543/1046	4835	310	57477
5550	Coil, 120 ohm, 100MHz.	4835	157	67078	7601	IC, EEPROM	9322	097	23682
5551	Peaking Coil, 27uH., 5%	4835	157	67052	7602	Transistor	9332	696	70127
5552	Fixed Coil	3198	018	90010	7605	Transistor, BC847B	4822	130	60511
5571	Fixed Coil, 22uH., 10%	3198	018	22290	7607	IC	9336	561	10623
5572	Fixed Coil	3198	018	90010	7608	Transistor	3198	010	43360
5573	Coil, 120 ohm, 100MHz.	4835	157	67078	7609	Transistor, BC847B	4822	130	60511
5603	Coil, 6.8uH., 5%	3198	018	16880	7610	Transistor, BC847B	4822	130	60511
5604	Fixed Inductor, 4.7uH.	3198	018	34780	7611	Transistor, BC847B	4822	130	60511
6007	Zener Diode, BZX79-C33	4835	130	37904	7612	Transistor	9332	696	70127

S = Safety Part Be sure to use exact replacement part.

19PT10C125 (continued)

7620	Transistor, BC547B	4835	130	47055
7621	Transistor, BC847B	4822	130	60511
7680	IR Receiver.	9322	127	53667
7951	Transistor, BC847B	4822	130	60511
7952	Transistor, BC847B	4822	130	60511
7954	IC, TDA7052B/N1.	4835	209	88542
7955	Transistor, BC847B	4822	130	60511
7956	Transistor, BC85	5322	130	60508

A10811 L9 Event Timer

A10811 L9 Event Timer				
1102	Crystal Resonator, 32 MHz.	2422	543	00056
1237	4 Pin Board Connector.	2422	025	12479
2111	47uF., 20%, 25V, Electrol.	3198	025	34790
2113	Battery, 3V.	2422	526	01206
3110	10k, 5%, 1/10W, Metal Fil.	4835	111	37216
3111	2.7k, 5%, 1/10W, Metal Fi.	3198	021	52720
3116	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
3117	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
5104	Fixed Coil, 6.8uH.	3198	018	26880
6110	Diode, BAS216.	4835	130	37905
7110	IC, MK41T56N-00.	4835	209	17438

Model 19PT10C125 Cabinet Parts

Model 19PT10C125 Cabinet Parts				
S AC01	AC Power Cord.	3135	010	04771
AC02	Cabinet Back	3139	124	28931
AC03	Cabinet Front.	3139	137	71051
AC04	Control Buttons.	3139	124	27442
S AC05	Convergence and Purity Assembly.	4835	150	27008
S AC06	CRT, A48KRD89X03	4835	131	27174
S AC07	Degaussing Coil.	3139	128	23691
AC08	Degaussing Coil Spring	3139	121	26231
AC09	Light Guide.	3139	124	27451
AC10	Power Button	3139	124	27601
AC11	Speaker.	2422	264	00328
S AC12	Yoke	4835	150	17145
AC13	Chassis Guide, Right	4835	432	17938
AC14	Chassis Guide, Left.	4835	432	17937
AC16	Remote Transmitter, RC282901/01.	3139	228	81441
AC17	Batteries For Remote Transmitter	9299	000	10137
AC18	Owner's Manual	3135	015	15761

Model XS1956C121, C122, C125 Cabinet Parts

A10811 L9 Event Timer.		0000	000	00CBA
REMOTE	Remote Transmitter, RC282901/01.	3139	228	81441

20LL290122 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List			
	Fuse, 3.15 Amp	3122 358 72141	
S 0211	2 Pin Board Connector.	2422 025 11196	
S 0212	2 Pin Board Connector.	2422 025 15396	
0220	3 Pin Board Connector.	2422 025 04851	
S 0221	2 Pin Board Connector.	2422 025 15503	
S 0222	2 Pin Board Connector.	2422 025 10646	
0224	Contact Pin.	2422 034 20021	
0228	Contact Pin.	2422 034 20021	
0243	6 Pin Board Connector.	2422 025 04854	
0244	3 Pin Board Connector.	2422 025 04851	
0245	6 Pin Board Connector.	2422 025 04854	
1003	Saw Filter, 45MHz.	2422 549 42433	
1200	Ceramic Filter, 4.5MHz.	2422 549 40807	
S 1500	Fuse, 4 Amp, 250V.	2422 086 10869	
S 1571	Fuse, 1 Amp.	4835 253 97162	
S 1572	Fuse, 800 Milliamp, 65V.	2422 086 10584	
1600	Crystal Resonator, 12MHz.	2422 543 00488	
1684	Switch.	2422 128 02742	
2001	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	
2002	100uF., 25V, Electrolytic.	3198 025 31010	
2004	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	
2008	10uF., 20%, 50V, Electrolytic.	3198 025 51090	
2201	0.22uF., 50V, Metalized Polyester.	3198 014 02240	
2205	0.1uF., 50V, Ceramic.	3198 023 21040	
2206	2200pF., 10%, 50V, Ceramic.	3198 017 02220	
2207	100uF., 25V, Electrolytic.	3198 025 31010	
2211	0.47uF., 16V, Ceramic.	3198 017 24740	
2214	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	
2215	2.2uF., 20%, 50V, Electrolytic.	3198 025 52280	
2216	0.22uF., 25V, Ceramic.	3198 023 22240	
2218	6800pF., 10%, 50V, Ceramic.	3198 017 06820	
2222	0.1uF., 50V, Ceramic.	3198 023 21040	
2223	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	
2224	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	
2225	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	
2226	10uF., 20%, 50V, Electrolytic.	3198 025 51090	
2228	47pF., 5%, 50V, Ceramic.	3198 016 04790	
2229	47pF., 5%, 50V, Ceramic.	3198 016 04790	
2230	47pF., 5%, 50V, Ceramic.	3198 016 04790	
2231	0.01uF., 10%, 50V, Ceramic.	3198 017 01030	
2232	2200pF., 10%, 50V, Ceramic.	3198 017 02220	
2233	1uF., 20%, 50V, Electrolytic.	3198 025 51080	
2234	4700pF., 10%, 50V, Ceramic.	3198 017 04720	
2236	0.22uF., 25V, Ceramic.	3198 023 22240	
2237	100pF., 5%, 50V, Ceramic.	3198 016 01010	
2238	15pF., 5%, 50V, Ceramic.	3198 016 01590	
2239	0.1uF., 50V, Metalized Polyester.	3198 014 01040	
2240	1000pF., 5%, 50V, Ceramic.	3198 016 01020	
2241	1000pF., 5%, 50V, Ceramic.	3198 016 01020	
2243	0.22uF., 25V, Ceramic.	3198 023 22240	
2244	10uF., 20%, 50V, Electrolytic.	3198 025 51090	
2250	330pF., 10%, 50V, Ceramic.	3198 017 03310	
2253	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	
2255	100pF., 5%, 50V, Ceramic.	3198 016 01010	
2233	390pF., 5%, 50V, Ceramic.	3198 016 03910	
2341	2200pF., 1kV, Ceramic.	2020 558 90571	
2342	0.047uF., 250V, Metalized Polyester.	2222 368 90176	
2343	0.047uF., 250V, Metalized Polyester.	2222 368 90176	
2400	0.047uF., 250V, Metalized Polyester.	2222 368 90176	
2401	0.047uF., 250V, Metalized Polyester.	2222 368 90176	
2402	300pF., 5%, 50V, Ceramic.	3198 016 03310	
2403	1500pF., 10%, 500V Ceramic.	3198 019 41520	
2405	470pF., 10%, 2kV, Ceramic.	4835 122 47638	
2406	4700pF., 1kV, Ceramic.	2020 558 90495	
2408	0.022uF., 50V, Ceramic.	3198 019 22230	
2409	47uF., 160V, Electrolytic.	2020 021 91139	
2410	470uF., 25V, Electrolytic.	3198 026 34710	
2413	22uF., 250V, Electrolytic.	2020 021 91205	
2414	1000uF., 16V, Electrolytic.	2020 021 91049	
2415	1000uF., 16V, Electrolytic.	2020 021 91049	
2417	470uF., 25V, Electrolytic.	3198 026 34710	
2418	0.47uF., 16V, Ceramic.	3198 017 24740	
2431	2.2uF., 100V, Electrolytic.	2020 021 91331	
2432	100uF., 25V, Electrolytic.	2020 021 90547	
2460	470pF., 5%, 50V, Ceramic.	3198 016 04710	
2461	820pF., 5%, 50V, Ceramic.	3198 016 08210	
2462	470pF., 5%, 50V, Ceramic.	3198 016 04710	
2463	0.1uF., 50V, Metalized Polyester.	3198 014 01040	
2464	100uF., 50V, Electrolytic.	3198 025 51010	
2465	0.1uF., 50V, Metalized Polyester.	3198 014 01040	
2466	0.22uF., 50V, Metalized Polyester.	3198 014 02240	
2467	0.1uF., 50V, Metalized Polyester.	3198 014 01040	
2470	4700pF., 10%, 50V, Ceramic.	3198 017 04720	
S 2500	0.47uF., 250V, Polyester.	4835 121 47569	
2502	2200pF., 10%, 1kV, Ceramic.	3198 019 52220	
2504	2200pF., 10%, 1kV, Ceramic.	3198 019 52220	
2505	2200pF., 10%, 1kV, Ceramic.	3198 019 52220	
2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2000 (see 7518)	2020 552 95374	
2517	1000pF., 10%, 50V, Ceramic BEFORE JULY 2000 (see 7518)	3198 019 11020	

S = Safety Part Be sure to use exact replacement part.

2520	82pF., 5%, 50V, Ceramic.	3198 016 08290
2524	470pF., 5%, 50V, Ceramic.	3198 016 04710
2529	0.1uF., 50V, Ceramic.	2238 580 19812
2530	1uF., 20%, 50V, Electrolytic.	2020 021 91147
2531	560pF., 2%, 50V, Ceramic.	2020 552 93727
2533	300pF., 5%, 50V, Ceramic.	3198 016 03310
2534	1000pF., 5%, 50V, Ceramic.	3198 016 01020
2537	0.1uF., 50V, Metalized Polyester.	3198 014 01040
2540	100uF., 25V, Electrolytic.	2020 021 90547
2541	4700pF., 10%, 50V, Polyester.	2020 300 90568
2550	1000pF., 10%, 1kV, Ceramic.	2020 558 90473
2551	47uF., 160V Electrolytic.	2020 021 91358
2560	1000pF., 10%, 50V, Ceramic.	3198 017 01020
2561	1000uF., 16V, Electrolytic.	2020 021 91049
2570	2200pF., 10%, 50V, Ceramic.	3198 017 02220
2571	2200uF., 25V, Electrolytic.	2020 021 91353
2572	0.01uF., 10%, 50V, Ceramic.	3198 017 01030
2600	22uF., 20%, 50V, Electrolytic.	3198 025 52290
2601	22uF., 20%, 50V, Electrolytic.	3198 025 52290
2604	0.1uF., 50V, Ceramic.	3198 023 21040
2605	0.1uF., 50V, Ceramic.	3198 023 21040
2606	0.1uF., 50V, Ceramic.	3198 023 21040
2607	1000pF., 5%, 50V, Ceramic.	3198 016 01020
2608	1000pF., 10%, 50V, Polyester.	4835 121 47662
2609	0.1uF., 50V, Ceramic.	3198 023 21040
2610	3300pF., 10%, 50V, Polyester.	2020 300 90566
2611	0.1uF., 50V, Ceramic.	3198 023 21040
2613	82pF., 5%, 50V, Ceramic.	3198 016 08290
2614	82pF., 5%, 50V, Ceramic.	3198 016 08290
2615	100pF., 5%, 50V, Ceramic.	3198 016 01010
2616	22pF., 5%, 50V, Ceramic.	3198 016 02290
2617	22pF., 5%, 50V, Ceramic.	3198 016 02290
2618	2200pF., 10%, 50V, Ceramic.	3198 017 02220
2619	0.22uF., 25V, Ceramic.	3198 023 22240
2620	100pF., 5%, 50V, Ceramic.	3198 016 01010
2621	100pF., 5%, 50V, Ceramic.	3198 016 01010
2622	100pF., 5%, 50V, Ceramic.	3198 016 01010
2623	100pF., 5%, 50V, Ceramic.	3198 016 01010
2624	0.1uF., 50V, Ceramic.	3198 023 21040
2651	100uF., 25V, Electrolytic.	3198 025 31010
2675	0.47uF., 16V, Ceramic.	3198 017 24740
2680	10uF., 20%, 50V, Electrolytic.	3198 025 51090
2697	1000pF., 5%, 50V, Ceramic.	3198 016 01020
3000	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432
3001	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432
3002	15k, 5%, 1/6W, Carbon Film.	3198 011 01530
3003	12k, 5%, 1/4W, Carbon Film.	3198 011 01230
3013	Zero ohm, "Chip" Jumper.	4835 111 27056
3014	3.9k, 5%, 1/10W, Metal Film.	4835 111 37254
3015	15k, 5%, 1/10W, Metal Film.	4835 111 37458
3016	680 ohm, 5%, 1/10W, Metal Film.	4835 111 37271
3201	390 ohm, 5%, 1/4W, Carbon Film.	3198 011 03910
3204	150 ohm, 5%, 1/10W, Metal Film.	3198 021 51510
3205	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3206	270 ohm, 5%, 1/10W, Metal Film.	4835 111 37424
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306 204 03338
3208	82 ohm, 5%, 1/10W, Metal Film.	3198 021 58290
3212	470 ohm, 5%, 1/4W, Carbon Film.	3198 011 04710
3213	470 ohm, 5%, 1/10W, Metal Film.	4835 111 37259
3214	150 ohm, 5%, 1/4W, Carbon Film.	3198 011 01510
3219	560 ohm, 5%, 1/6W, Carbon Film.	3198 011 05610
3221	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432
3222	560 ohm, 5%, 1/10W, Metal Film.	4835 111 27054
3225	100k, 5%, 1/10W, Metal Film.	4835 111 37434
3247	100 ohm, 5%, 1/6W, Carbon Film.	3198 011 01010
3248	100 ohm, 5%, 1/6W, Carbon Film.	3198 011 01010
3257	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262
3258	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262
3259	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262
3260	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3266	15k, 5%, 1/10W, Metal Film.	4835 111 37458
3268	33k, 5%, 1/10W, Metal Film.	4835 111 37248
3269	39k, 5%, 1/10W, Metal Film.	4835 111 27051
3272	27k, 5%, 1/10W, Metal Film.	4835 111 37442
3273	10k, 5%, 1/10W, Metal Film.	4835 111 37216
3274	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3275	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3276	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3277	Zero ohm, "Chip" Jumper.	4835 111 27056
3278	Zero ohm, "Chip" Jumper.	4835 111 27056
3311	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3312	330 ohm, 5%, 1/10W, Metal Film.	4835 111 37443
S 3314	18k, 5%, 3W, Metal Oxide.	2322 195 63183
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221
3317	1.5k, 20%, 1/2W, Carbon.	4835 110 47034
3321	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3322	330 ohm, 5%, 1/10W, Metal Film.	4835 111 37443
S 3324	18k, 5%, 3W, Metal Oxide.	2322 195 63183
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221
3327	1.5k, 20%, 1/2W, Carbon.	4835 110 47034
3331	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3332	330 ohm, 5%, 1/10W, Metal Film.	4835 111 37443

20LL290122 (continued)

S 3334	18k, 5%, 3W, Metal Oxide	2322 195 63183	3650	1k, 5%, 1/10W, Metal Film.	4822 051 10102
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3651	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3337	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3652	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
3341	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3653	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
S 3347	1k, 5%, 1/3W, Metal Film	4835 116 57663	3654	1 Meg ohm, 5%, 1/10W, Metal Film	4835 111 37217
3348	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3655	100k, 5%, 1/4W, Carbon Film.	3198 011 01040
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322 195 63472	3680	680 ohm, 5%, 1/10W, Metal Film	4835 111 37271
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120 101 74279	3682	8.2k, 5%, 1/6W, Carbon Film.	3198 011 08220
3403	5.6k, 5%, 1/4W, Carbon Film.	3198 011 05620	3684	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
S 3404	12k, 5%, 1/3W, Metal Film.	2306 204 03123	4134	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3407	220 ohm, 5%, 3W, Metal Oxide	2322 195 63221	4137	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	4139	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3416	Fusible Resistor	2306 207 03398	4209	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835 110 27012	4211	Zero ohm, "Chip" Jumper.	4835 111 27056
3421	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	4214	Zero ohm, "Chip" Jumper.	4835 111 27056
3423	10k, 5%, 1/6W, Carbon Film	3198 011 01030	4218	Zero ohm, "Chip" Jumper.	4835 111 27056
3424	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272	4219	Zero ohm, "Chip" Jumper.	4835 111 27056
3425	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	4223	Zero ohm, "Chip" Jumper.	4835 111 27056
3426	10k, 5%, 1/10W, Metal Film	4835 111 37216	4250	Zero ohm, "Chip" Jumper.	4835 111 27056
3427	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443	4252	Zero ohm, "Chip" Jumper.	4835 111 27056
3428	10k, 5%, 1/10W, Metal Film	4835 111 37216	4253	Zero ohm, "Chip" Jumper.	4835 111 27056
3431	220k, 5%, 1/10W, Metal Film.	4835 111 37235	4254	Zero ohm, "Chip" Jumper.	4835 111 27056
3432	82k, 5%, 1/10W, Metal Film	4835 111 37277	4444	Zero ohm, "Chip" Jumper.	4835 111 27056
3433	220k, 5%, 1/10W, Metal Film.	4835 111 37235	4445	Zero ohm, "Chip" Jumper.	4835 111 27056
3434	47k, 5%, 1/10W, Metal Film	4835 111 37445	4446	Zero ohm, "Chip" Jumper.	4835 111 27056
3435	10k, 5%, 1/10W, Metal Film	4835 111 37216	4510	Zero ohm, "Chip" Jumper.	4835 111 27056
3436	2.2k, 5%, 1/4W, Carbon Film.	3198 011 02220	4604	Zero ohm, "Chip" Jumper.	4835 111 27056
3440	10k, 5%, 1/6W, Carbon Film	3198 011 01030	4606	Zero ohm, "Chip" Jumper.	4835 111 27056
3441	22k, 5%, 1/10W, Metal Film	4835 111 37441	4607	Zero ohm, "Chip" Jumper.	4835 111 27056
3460	2.2k, 1%, 0.6W, Metal Film	4835 116 57676	4608	Zero ohm, "Chip" Jumper.	4835 111 27056
3461	1k, 5%, 1/10W, Metal Film.	4822 051 10102	4609	Zero ohm, "Chip" Jumper.	4835 111 27056
3462	1k, 5%, 1/10W, Metal Film.	4822 051 10102	4611	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835 116 57664	4612	Zero ohm, "Chip" Jumper.	4835 111 27056
3464	2.2k, 1%, 0.6W, Metal Film	4835 116 57676	4615	Zero ohm, "Chip" Jumper.	4835 111 27056
3467	220 ohm, 5%, 1/4W, Carbon Film	3198 011 02210	4682	Zero ohm, "Chip" Jumper.	4835 111 27056
3468	220 ohm, 5%, 1/4W, Carbon Film	3198 011 02210	4683	Zero ohm, "Chip" Jumper.	4835 111 27056
3471	390 ohm, 5%, 1/10W, Metal Film	4835 111 37253	5004	Coil, 0.82uH., 10%	3198 018 18270
3473	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	5202	Coil, 12uH., 5%.	3198 018 11290
S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322 195 63229	5342	Fixed Coil	3198 018 90010
3501	470 ohm, 20%, 1/2W, Carbon	2120 103 90019	5410	Peaking Coil, 27uH., 5%.	4835 157 67052
S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322 242 13225	5444	Transformer, Line Driver	3112 338 30882
S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835 112 27037	S 5500	Line Filter.	4835 152 17011
S 3509	100 ohm, 5%, 5W, Wire Wound.	2322 251 41101	5502	Fixed Coil	3198 018 90010
S 3510	33k, 5%, 3W, Metal Oxide	2322 195 63333	5516	Coil, 120 ohm, 100MHz.	4835 157 67078
3512	18k, 5%, 1/10W, Metal Film	4835 111 37232	5540	Coil, 4.7uH., 5%	3198 018 14780
3513	220k, 5%, 1/10W, Metal Film.	4835 111 37235	5550	Coil, 120 ohm, 100MHz.	4835 157 67078
3517	10k, 5%, 1/6W, Carbon Film	3198 011 01030	5551	Peaking Coil, 27uH., 5%.	4835 157 67052
3520	82k, 5%, 1/10W, Metal Film	4835 111 37277	5552	Fixed Coil	3198 018 90010
3521	330 ohm, 5%, 1/6W, Carbon Film	3198 011 03310	5571	Fixed Coil, 22uH., 10%	3198 018 22290
3524	Zero ohm, "Chip" Jumper.	4835 111 27056	5573	Coil, 120 ohm, 100MHz.	4835 157 67078
S 3525	22 ohm, 5%, 1/3W, Metal Film	2306 204 03229	5603	Coil, 6.8uH., 5%	3198 018 16880
3529	4.7 ohm, 5%, 1/6W, Carbon Film	3198 011 04780	6007	Zener Diode, BZX79-C33	4835 130 37904
3530	3.9k, 5%, 1/6W, Carbon Film.	3198 011 03920	6212	Diode, 1N4148.	4835 130 37048
3532	6.8k, 5%, 1/10W, Metal Film	4835 111 37272	6213	Diode, 1N4148.	4835 130 37048
3534	220k, 5%, 1/10W, Metal Film.	4835 111 37235	6214	Diode, 1N4148.	4835 130 37048
3537	10k, 5%, 1/10W, Metal Film	4835 111 37216	6215	Diode, 1N4148.	4835 130 37048
3538	100k, 5%, 1/4W, Carbon Film.	3198 011 01040	6311	Diode.	4835 130 37294
3539	18k, 5%, 1/6W, Carbon Film	3198 011 01830	6321	Diode.	4835 130 37294
3540	Control Adjust, 4.7k	2120 368 90122	6331	Diode.	4835 130 37294
S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322 194 63479	6341	Diode.	4835 130 37294
S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835 116 57009	6342	Diode, 1N4148.	4835 130 37048
3570	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	6343	Zener Diode, BZX284-C8V2	4835 130 37922
3600	180 ohm, 5%, 1/6W, Carbon Film	3198 011 01810	6400	Diode, 1N4148.	4835 130 37048
3601	390 ohm, 5%, 1/4W, Carbon Film	3198 011 03910	6401	Diode, 1N4148.	4835 130 37048
3602	470 ohm, 5%, 1/4W, Carbon Film	3198 011 04710	6402	Diode.	4835 130 37094
3603	2.7k, 5%, 1/4W, Carbon Film.	3198 011 02720	6404	Diode.	4835 130 37957
3605	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371	6405	Diode.	4835 130 37094
3606	560 ohm, 5%, 1/10W, Metal Film	4835 111 27054	6406	Diode, 1N4148.	4835 130 37048
3607	10k, 5%, 1/10W, Metal Film	4835 111 37216	6409	Diode.	4835 130 37094
3608	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	6410	Diode.	4835 130 37094
3609	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466	6412	Diode.	4835 130 37094
3610	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	6413	Zener Diode, BZX79-C12	3198 010 21290
3611	8.2k, 5%, 1/10W, Metal Film.	4835 111 37448	6414	Diode, BAS216.	4835 130 37905
3612	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371	6415	Diode, BAS216.	4835 130 37905
3613	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247	6418	Diode, 1N4148.	4835 130 37048
3614	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247	6419	Diode, 1N4148.	4835 130 37048
3615	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466	6431	Diode.	4835 130 37294
3617	Resistor, Inline Package, 8.2k, 5%,	4835 111 97047	6432	Diode, 1N4148.	4835 130 37048
3619	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	6435	Diode, BAS216.	4835 130 37905
3620	24k, 5%, 1/4W, Carbon Film	4835 110 47219	6460	Diode.	4835 130 37094
3622	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	6502	Diode, 1N5062.	4822 130 41275
3623	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	6503	Diode, 1N5062.	4822 130 41275
3624	Resistor Network, 2.2k, 5%	2120 108 93868	6504	Diode, 1N5062.	4822 130 41275
3625	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	6505	Diode, 1N5062.	4822 130 41275
3626	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	6507	Diode, BYD33J.	4835 130 37094
3628	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	6508	Diode, BYD33J.	4835 130 37094
3632	4.7k, 5%, 1/10W, Metal Film.	4835 111 27052	6520	Diode, 1N5062.	4822 130 41275
3633	27k, 5%, 1/6W, Carbon Film	3198 011 02730	6521	Diode, 1N5062.	4822 130 41275
3634	5.6k, 5%, 1/10W, Metal Film.	4835 111 37376	6537	Diode.	4835 130 37294
3636	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234	6540	Diode.	4835 130 37294
3643	10k, 5%, 1/10W, Metal Film	4835 111 37216	6550	Diode.	9340 380 20127
3644	10k, 5%, 1/10W, Metal Film	4835 111 37216	6560	Diode.	9322 126 72673

S = Safety Part Be sure to use exact replacement part.

20LL290122 (continued)

6570	Diode, EGP20DL	4835	130	37919
6600	Zener Diode.	9340	385	80115
6601	Zener Diode.	9340	386	40115
6669	Zener Diode, BZX79-C5V1.	3198	010	25180
6680	LED, LTL-307	4835	130	97096
7010	IC	9322	028	93682
7206	Transistor, BC85	5322	130	60508
7250	IC, TDA8846N2/S1	9352	620	26112
7256	Transistor, BC847B	4822	130	60511
7266	Transistor, BC847B	4822	130	60511
7311	Transistor, BF422.	9332	593	50126
7312	Transistor, BF422.	9332	593	50126
7313	Transistor	9332	593	60126
7321	Transistor, BF422.	9332	593	50126
7322	Transistor, BF422.	9332	593	50126
7323	Transistor	9332	593	60126
7331	Transistor, BF422.	9332	593	50126
7332	Transistor, BF422.	9332	593	50126
7333	Transistor	9332	593	60126
7400	Transistor, BF422.	9332	593	50126
7401	Transistor, BC85	5322	130	60508
7402	Power Transistor	9340	552	58127
7403	Transistor, BC847B	4822	130	60511
7404	Transistor, BC85	5322	130	60508
7431	Transistor, BC85	5322	130	60508
7460	IC, TDA9302H	4835	209	88531
7469	Transistor, BC847B	4822	130	60511
7518	Transistor, STP6NA60FI BEFORE July 2000 0 (see 2517)	4835	130	48109
7518	Transistor, STP6NC60FP AFTER July 2000 (see 2517)	9322	151	01687
7520	IC, MC44603A	4835	209	88537
7600	IC, SAA5543/1046	4835	310	57477
7601	IC, EEPROM	9322	097	23682
7602	Transistor	9332	696	70127
7605	Transistor, BC847B	4822	130	60511
7607	IC	9336	561	10623
7608	Transistor	3198	010	43360
7609	Transistor, BC847B	4822	130	60511
7610	Transistor, BC847B	4822	130	60511
7611	Transistor, BC847B	4822	130	60511
7612	Transistor	9332	696	70127
7620	Transistor, BC547B	4835	130	47055
7621	Transistor, BC847B	4822	130	60511

A10811 L9 Event Timer

A10811 L9 Event Timer				
1102	Crystal Resonator, 32 MHz.	2422	543	00056
1237	4 Pin Board Connector.	2422	025	12479
2111	47uF., 20%, 25V, Electrol.	3198	025	34790
2113	Battery, 3V.	2422	526	01206
3110	10k, 5%, 1/10W, Metal Fil.	4835	111	37216
3111	2.7k, 5%, 1/10W, Metal Fi.	3198	021	52720
3116	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
3117	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
5104	Fixed Coil, 6.8uH.	3198	018	26880
6110	Diode, BAS216.	4835	130	37905
7110	IC, MK41T56N-00.	4835	209	17438

Model XS1956C121, C122, C125 Cabinet Parts

A10811 L9 Event Timer.	0000	000	00CBA
--------------------------------	------	-----	-------

20LL290125 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List							
	E8 Chassis Replacement Parts List						
	0127 Fuse, 3.15 Amp	3122	358	72141	2403	1500pF., 10%, 500V Ceramic	3198 019 41520
S 0211	2 Pin Board Connector.	2422	025	11196	2405	470pF., 10%, 2kV, Ceramic.	4835 122 47638
S 0212	2 Pin Board Connector.	2422	025	15396	2406	4700pF., 1kV, Ceramic.	2020 558 90495
0215	2 Pin Board Connector.	2412	020	00724	2407	0.01uF., 1.6kV, Metalized Polyester.	2222 375 90154
0220	3 Pin Board Connector.	2422	025	04851	2408	0.022uF., 50V, Ceramic	3198 019 22230
S 0221	2 Pin Board Connector.	2422	025	15503	2409	47uF., 160V, Electrolytic.	2020 021 91139
S 0222	2 Pin Board Connector.	2422	025	10646	2410	470uF., 25V, Electrolytic.	3198 026 34710
0223	2 Pin Board Connector.	2422	026	04964	2411	100uF., 50V, Electrolytic.	3198 025 51010
0224	Contact Pin.	2422	034	20021	2412	0.033uF., 100V, Polyester.	2222 347 90236
0228	Contact Pin.	2422	034	20021	2413	22uF., 250V, Electrolytic.	2020 021 91205
0232	Headphone Jack	2422	026	04747	2414	1000uF., 16V, Electrolytic	2020 021 91049
0243	6 Pin Board Connector.	2422	025	04854	2415	1000uF., 16V, Electrolytic	2020 021 91049
0244	3 Pin Board Connector.	2422	025	04851	2416	560pF., 10%, 2kV, Ceramic.	2020 558 90484
0245	6 Pin Board Connector.	2422	025	04854	2417	470uF., 25V, Electrolytic.	3198 026 34710
S 0254	9 Pin Board Connector.	2422	500	80022	2418	0.47uF., 16V, Ceramic.	3198 017 24740
0267	3 Pin Board Connector.	2412	020	00725	2420	0.56uF., 250V, Metalized Polyester	2222 479 90025
1000	Tuner.	2422	542	90057	2431	2.2uF., 100V, Electrolytic	2020 021 91331
1001	Filter	2422	549	42501	2432	100uF., 25V, Electrolytic.	2020 021 90547
1003	Saw Filter, 45MHz.	2422	549	42433	2460	470pF., 5%, 50V, Ceramic	3198 016 04710
1200	Ceramic Filter, 4.5MHz	2422	549	40807	2461	820pF., 5%, 50V, Ceramic	3198 016 08210
1208	Crystal Resonator.	4835	242	77276	2462	470pF., 5%, 50V, Ceramic	3198 016 04710
S 1500	Fuse, 4 Amp, 250V.	2422	086	10869	2463	0.1uF., 50V, Metalized Polyester	3198 014 01040
S 1571	Fuse, 1 Amp.	4835	253	97162	2464	100uF., 50V, Electrolytic.	3198 025 51010
S 1572	Fuse, 800 Milliamp, 65V.	2422	086	10584	2465	0.1uF., 50V, Metalized Polyester	3198 014 01040
S 1580	Relay, 12V	2422	132	07317	2466	0.22uF., 50V, Metalized Polyester.	3198 014 02240
1600	Crystal Resonator, 12MHz	2422	543	00488	2467	0.1uF., 50V, Metalized Polyester	3198 014 01040
1680	Switch	2422	128	02742	2470	4700pF., 10%, 50V, Ceramic	3198 017 04720
1681	Switch	2422	128	02742	S 2500	0.47uF., 250V, Polyester	4835 121 47569
1682	Switch	2422	128	02742	2502	2200pF., 10%, 1kV, Ceramic	3198 019 52220
1683	Switch	2422	128	02742	2504	2200pF., 10%, 1kV, Ceramic	3198 019 52220
1684	Switch	2422	128	02742	2505	2200pF., 10%, 1kV, Ceramic	3198 019 52220
2001	0.047uF., 10%, 50V, Ceramic.	3198	023	04730	2508	220uF., 200V, Electrolytic	2020 024 90557
2002	100uF., 25V, Electrolytic.	3198	025	31010	2509	1000pF., 10%, 1kV, Ceramic	2020 558 90473
2003	25V, 100uF., Electrolytic.	3198	025	31010	2510	1000pF., 10%, 1kV, Ceramic	2020 558 90473
2004	0.022uF., 10%, 50V, Ceramic.	3198	017	02230	2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2 000 (see 7518)	2020 552 95374
2005	30pF., 5%, 50V, Ceramic.	3198	016	03990	2517	1000pF., 10%, 50V, Ceramic BEFORE JULY 2000 (see 7518).	3198 019 11020
2006	47pF., 5%, 50V, Ceramic.	3198	016	04790	2518	470pF., 10%, 1kV, Ceramic.	2020 558 90471
2008	10uF., 20%, 50V, Electrolytic.	3198	025	51090	2520	82pF., 5%, 50V, Ceramic.	3198 016 08290
2112	300pF., 5%, 50V, Ceramic	3198	016	03310	2521	4700pF., 10%, 50V, Ceramic	3198 017 04720
2173	330pF., 10%, 50V, Ceramic.	3198	017	03310	2522	4700pF., 10%, 50V, Ceramic	3198 017 04720
2174	10uF., 20%, 50V, Electrolytic.	3198	025	51090	2524	470pF., 5%, 50V, Ceramic	3198 016 04710
2176	330pF., 10%, 50V, Ceramic.	3198	017	03310	2529	0.1uF., 50V, Ceramic	2238 580 19812
2177	10uF., 20%, 50V, Electrolytic.	3198	025	51090	2530	1uF., 20%, 50V, Electrolytic	2020 021 91147
2201	0.22uF., 50V, Metalized Polyester.	3198	014	02240	2531	560pF., 2%, 50V, Ceramic	2020 552 93727
2202	4700pF., 10%, 50V, Ceramic	3198	017	04720	2533	300pF., 5%, 50V, Ceramic	3198 016 03310
2203	10uF., 20%, 50V, Electrolytic.	3198	025	51090	2534	1000pF., 5%, 50V, Ceramic.	3198 016 01020
2205	0.1uF., 50V, Ceramic	3198	023	21040	2537	0.1uF., 50V, Metalized Polyester	3198 014 01040
2206	2200pF., 10%, 50V, Ceramic	3198	017	02220	2540	100uF., 25V, Electrolytic.	2020 021 90547
2207	100uF., 25V, Electrolytic.	3198	025	31010	2541	4700pF., 10%, 50V, Polyester	2020 300 90568
2210	0.47uF., 16V, Ceramic.	3198	017	24740	S 2545	1500pF., 250VAC, Ceramic	4835 122 47621
2211	0.47uF., 16V, Ceramic.	3198	017	24740	2550	1000pF., 10%, 1kV, Ceramic	2020 558 90473
2214	0.022uF., 10%, 50V, Ceramic.	3198	017	02230	2551	47uF., 160V Electrolytic	2020 021 91358
2215	2.2uF., 20%, 50V, Electrolytic	3198	025	52280	2560	1000pF., 10%, 50V, Ceramic	3198 017 01020
2216	0.22uF., 25V, Ceramic.	3198	023	22240	2561	1000uF., 16V, Electrolytic	2020 021 91049
2218	6800pF., 10%, 50V, Ceramic	3198	017	06820	2570	2200pF., 10%, 50V, Ceramic	3198 017 02220
2222	0.1uF., 50V, Ceramic	3198	023	21040	2571	2200uF., 25V, Electrolytic	2020 021 91353
2223	0.047uF., 10%, 50V, Ceramic.	3198	023	04730	2572	0.01uF., 10%, 50V, Ceramic	3198 017 01030
2224	0.047uF., 10%, 50V, Ceramic.	3198	023	04730	2586	25V, 220uF., Electrolytic.	3198 025 32210
2225	0.047uF., 10%, 50V, Ceramic.	3198	023	04730	2600	22uF., 20%, 50V, Electrolytic.	3198 025 52290
2226	10uF., 20%, 50V, Electrolytic.	3198	025	51090	2601	22uF., 20%, 50V, Electrolytic.	3198 025 52290
2227	0.47uF., 16V, Ceramic.	3198	017	24740	2604	0.1uF., 50V, Ceramic	3198 023 21040
2228	47pF., 5%, 50V, Ceramic.	3198	016	04790	2605	0.1uF., 50V, Ceramic	3198 023 21040
2229	47pF., 5%, 50V, Ceramic.	3198	016	04790	2606	0.1uF., 50V, Ceramic	3198 023 21040
2230	47pF., 5%, 50V, Ceramic.	3198	016	04790	2607	1000pF., 5%, 50V, Ceramic.	3198 016 01020
2231	0.01uF., 10%, 50V, Ceramic	3198	017	01030	2608	1000pF., 10%, 50V, Polyester	4835 121 47662
2232	2200pF., 10%, 50V, Ceramic	3198	017	02220	2609	0.1uF., 50V, Ceramic	3198 023 21040
2233	1uF., 20%, 50V, Electrolytic	3198	025	51080	2610	3300pF., 10%, 50V, Polyester	2020 300 90566
2234	4700pF., 10%, 50V, Ceramic	3198	017	04720	2611	0.1uF., 50V, Ceramic	3198 023 21040
2236	0.22uF., 25V, Ceramic.	3198	023	22240	2612	0.022uF., 10%, 50V, Ceramic.	3198 017 02230
2237	100pF., 5%, 50V, Ceramic	3198	016	01010	2613	82pF., 5%, 50V, Ceramic.	3198 016 08290
2238	15pF., 5%, 50V, Ceramic.	3198	016	01590	2614	82pF., 5%, 50V, Ceramic.	3198 016 08290
2239	0.1uF., 50V, Metalized Polyester	3198	014	01040	2615	100pF., 5%, 50V, Ceramic	3198 016 01010
2240	1000pF., 5%, 50V, Ceramic.	3198	016	01020	2616	22pF., 5%, 50V, Ceramic.	3198 016 02290
2241	1000pF., 5%, 50V, Ceramic.	3198	016	01020	2617	22pF., 5%, 50V, Ceramic.	3198 016 02290
2242	1uF., 20%, 50V, Electrolytic	3198	025	51080	2618	2200pF., 10%, 50V, Ceramic	3198 017 02220
2243	0.22uF., 25V, Ceramic.	3198	023	22240	2619	0.22uF., 25V, Ceramic.	3198 023 22240
2244	10uF., 20%, 50V, Electrolytic.	3198	025	51090	2620	100pF., 5%, 50V, Ceramic	3198 016 01010
2248	18pF., 5%, 50V, Ceramic.	3198	016	01890	2621	100pF., 5%, 50V, Ceramic	3198 016 01010
2250	330pF., 10%, 50V, Ceramic.	3198	017	03310	2622	100pF., 5%, 50V, Ceramic	3198 016 01010
2253	0.022uF., 10%, 50V, Ceramic.	3198	017	02230	2623	100pF., 5%, 50V, Ceramic	3198 016 01010
2255	100pF., 5%, 50V, Ceramic	3198	016	01010	2624	0.1uF., 50V, Ceramic	3198 023 21040
2313	270pF., 5%, 50V, Ceramic	3198	016	02710	2651	100uF., 25V, Electrolytic.	3198 025 31010
2323	390pF., 5%, 50V, Ceramic	3198	016	03910	2675	0.47uF., 16V, Ceramic.	3198 017 24740
2331	330pF., 10%, 50V, Ceramic.	3198	017	03310	2680	10uF., 20%, 50V, Electrolytic.	3198 025 51090
2341	2200pF., 1kV, Ceramic.	2020	558	90571	2697	1000pF., 5%, 50V, Ceramic.	3198 016 01020
2342	0.047uF., 250V, Metalized Polyester.	2222	368	90176	2950	22uF., 20%, 50V, Electrolytic.	3198 025 52290
2343	0.047uF., 250V, Metalized Polyester.	2222	368	90176	2951	10uF., 20%, 50V, Electrolytic.	3198 025 51090
2400	0.047uF., 250V, Metalized Polyester.	2222	368	90176	2952	2200pF., 10%, 50V, Ceramic	3198 017 02220
2401	0.047uF., 250V, Metalized Polyester.	2222	368	90176	2953	0.22uF., 25V, Ceramic.	3198 023 22240
2402	300pF., 5%, 50V, Ceramic	3198	016	03310	2954	0.22uF., 25V, Ceramic.	3198 023 22240

S = Safety Part Be sure to use exact replacement part.

20LL290125 (continued)

2955	470uF., 25V, Electrolytic.	3198	026	34710	3420	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276
2971	0.47uF., 63V, Metalized Polyester.	4822	121	42008	3421	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
2972	0.033uF., 10%, 50V, Ceramic.	3198	017	01330	3423	10k, 5%, 1/6W, Carbon Film.	3198	011	01030
2973	0.1uF., 50V, Metalized Polyester.	3198	014	01040	3424	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
2974	50V, Polyester.	2020	300	90617	3425	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
2975	0.01uF., 10%, 50V, Ceramic.	3198	017	01030	3426	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3000	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3427	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443
3001	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3428	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3002	15k, 5%, 1/6W, Carbon Film.	3198	011	01530	3431	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3003	12k, 5%, 1/4W, Carbon Film.	3198	011	01230	3432	82k, 5%, 1/10W, Metal Film.	4835	111	37277
3013	Zero ohm, "Chip" Jumper.	4835	111	27056	3433	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3014	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	3434	47k, 5%, 1/10W, Metal Film.	4835	111	37445
3015	15k, 5%, 1/10W, Metal Film.	4835	111	37458	3435	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3016	680 ohm, 5%, 1/10W, Metal Film.	4835	111	37271	3436	2.2k, 5%, 1/4W, Carbon Film.	3198	011	02220
3021	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3440	10k, 5%, 1/6W, Carbon Film.	3198	011	01030
3117	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3441	22k, 5%, 1/10W, Metal Film.	4835	111	37441
3118	47k, 5%, 1/10W, Metal Film.	4835	111	37445	3460	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676
3156	270 ohm, 5%, 1/6W, Carbon Film.	3198	011	02710	3461	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3157	270 ohm, 5%, 1/6W, Carbon Film.	3198	011	02710	3462	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3200	680 ohm, 5%, 1/10W, Metal Film.	4835	111	37271	S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664
3201	390 ohm, 5%, 1/4W, Carbon Film.	3198	011	03910	3464	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676
3203	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3465	3.9 ohm, 1%, Metal Film.	2322	156	23908
3204	150 ohm, 5%, 1/10W, Metal Film.	3198	021	51510	3466	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3205	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3467	220 ohm, 5%, 1/4W, Carbon Film.	3198	011	02210
3206	270 ohm, 5%, 1/10W, Metal Film.	4835	111	37424	3468	220 ohm, 5%, 1/4W, Carbon Film.	3198	011	02210
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338	3470	18k, 5%, 1/6W, Carbon Film.	3198	011	01830
3208	82 ohm, 5%, 1/10W, Metal Film.	3198	021	58290	3471	390 ohm, 5%, 1/10W, Metal Film.	4835	111	37253
3212	470 ohm, 5%, 1/4W, Carbon Film.	3198	011	04710	3472	2.2k, 5%, 1/4W, Carbon Film.	3198	011	02220
3213	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259	3473	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010
3214	150 ohm, 5%, 1/4W, Carbon Film.	3198	011	01510	S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322	195	63229
3218	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3501	470 ohm, 20%, 1/2W, Carbon.	2120	103	90019
3219	560 ohm, 5%, 1/6W, Carbon Film.	3198	011	05610	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225
3221	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3503	Positive Temperature Coefficient, 10	4835	116	47001
3222	560 ohm, 5%, 1/10W, Metal Film.	4835	111	27054	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835	112	27037
3223	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322	251	41101
3225	100k, 5%, 1/10W, Metal Film.	4835	111	37434	S 3510	33k, 5%, 3W, Metal Oxide.	2322	195	63333
3243	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3512	18k, 5%, 1/10W, Metal Film.	4835	111	37232
3246	15k, 5%, 1/10W, Metal Film.	4835	111	37458	3513	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3247	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3517	10k, 5%, 1/6W, Carbon Film.	3198	011	01030
3248	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120	106	90551
3257	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3520	82k, 5%, 1/10W, Metal Film.	4835	111	37277
3258	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3521	330 ohm, 5%, 1/6W, Carbon Film.	3198	011	03310
3259	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3524	Zero ohm, "Chip" Jumper.	4835	111	27056
3260	1k, 5%, 1/10W, Metal Film.	4822	051	10102	S 3525	22 ohm, 5%, 1/3W, Metal Film.	2306	204	03229
3266	15k, 5%, 1/10W, Metal Film.	4835	111	37458	3528	150 ohm, 5%, 1/4W, Carbon Film.	3198	011	01510
3268	33k, 5%, 1/10W, Metal Film.	4835	111	37248	3529	4.7 ohm, 5%, 1/6W, Carbon Film.	3198	011	04780
3269	39k, 5%, 1/10W, Metal Film.	4835	111	27051	3530	3.9k, 5%, 1/6W, Carbon Film.	3198	011	03920
3272	27k, 5%, 1/10W, Metal Film.	4835	111	37442	3532	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3273	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3534	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3274	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3536	27k, 5%, 1/10W, Metal Film.	4835	111	37442
3275	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3537	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3276	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3538	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3277	Zero ohm, "Chip" Jumper.	4835	111	27056	3539	18k, 5%, 1/6W, Carbon Film.	3198	011	01830
3278	Zero ohm, "Chip" Jumper.	4835	111	27056	3540	Control Adjust, 4.7k.	2120	368	90122
S 3279	330 ohm, 5%, 2W, Metal Oxide.	2322	194	63331	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322	194	63479
3280	1k, 5%, 1/10W, Metal Film.	4822	051	10102	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009
3311	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3570	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363
3312	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443	3595	68k, 5%, 1/10W, Metal Film.	4835	111	37273
3313	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3596	10k, 5%, 1/10W, Metal Film.	4835	111	37216
S 3314	18k, 5%, 3W, Metal Oxide.	2322	195	63183	3597	10k, 5%, 1/10W, Metal Film.	4835	111	37216
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3598	22k, 5%, 1/10W, Metal Film.	4835	111	37441
3317	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3600	180 ohm, 5%, 1/6W, Carbon Film.	3198	011	01810
3321	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3601	390 ohm, 5%, 1/4W, Carbon Film.	3198	011	03910
3322	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443	3602	470 ohm, 5%, 1/4W, Carbon Film.	3198	011	04710
3323	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3603	2.7k, 5%, 1/4W, Carbon Film.	3198	011	02720
S 3324	18k, 5%, 3W, Metal Oxide.	2322	195	63183	3605	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3606	560 ohm, 5%, 1/10W, Metal Film.	4835	111	27054
3327	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3607	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3331	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3608	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3332	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443	3609	820 ohm, 5%, 1/10W, Metal Film.	4835	111	37466
3333	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3610	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
S 3334	18k, 5%, 3W, Metal Oxide.	2322	195	63183	3611	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3612	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371
3337	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3613	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
3341	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3614	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
S 3347	1k, 5%, 1/3W, Metal Film.	4835	116	57663	3615	820 ohm, 5%, 1/10W, Metal Film.	4835	111	37466
3348	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3616	Resistor, Inline Package 1/8W, 8.2k,	4835	111	97048
S 3349	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3617	Resistor, Inline Package, 8.2k, 5%,	4835	111	97047
S 3350	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3619	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322	195	63472	3620	24k, 5%, 1/4W, Carbon Film.	4835	110	47219
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120	101	74279	3622	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3403	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620	3623	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
S 3404	12k, 5%, 1/3W, Metal Film.	2306	204	03123	3624	Resistor Network, 2.2k, 5%	2120	108	93868
S 3407	220 ohm, 5%, 3W, Metal Oxide.	2322	195	63221	3625	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
S 3411	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3626	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3627	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3414	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	3628	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010
3415	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	3629	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
S 3416	Fusible Resistor.	2306	207	03398	3630	47k, 5%, 1/6W, Carbon Film.	3198	011	04730
S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	3631	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3418	120k, 1%, 1/2W, Metal Film.	2322	156	21204	3632	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3419	47k, 1%, 1/2W, Metal Film.	2322	156	24703	3633	27k, 5%, 1/6W, Carbon Film.	3198	011	02730

S = Safety Part Be sure to use exact replacement part.

20LL290125 (continued)

3634	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376	5573	Coil, 120 ohm, 100MHz.	4835	157	67078
3636	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	5603	Coil, 6.8uH., 5%	3198	018	16880
3639	150 ohm, 5%, 1/10W, Metal Film.	3198	021	51510	5604	Coil, 4.7uH., 10%	2422	535	95662
3640	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408	6007	Zener Diode, BZX79-C33	4835	130	37904
3641	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408	6212	Diode, 1N4148.	4835	130	37048
3642	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408	6213	Diode, 1N4148.	4835	130	37048
3643	10k, 5%, 1/10W, Metal Film.	4835	111	37216	6214	Diode, 1N4148.	4835	130	37048
3644	10k, 5%, 1/10W, Metal Film.	4835	111	37216	6215	Diode, 1N4148.	4835	130	37048
3647	82 ohm, 5%, 1/2W, Metal Film.	2322	187	53829	6311	Diode.	4835	130	37294
3648	82 ohm, 5%, 1/2W, Metal Film.	2322	187	53829	6321	Diode.	4835	130	37294
3649	82 ohm, 5%, 1/2W, Metal Film.	2322	187	53829	6331	Diode.	4835	130	37294
3650	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6341	Diode.	4835	130	37294
3651	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6342	Diode, 1N4148.	4835	130	37048
3652	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259	6343	Zener Diode, BZX284-C8V2	4835	130	37922
3653	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259	6400	Diode, 1N4148.	4835	130	37048
3654	1 Meg ohm, 5%, 1/10W, Metal Film.	4835	111	37217	6401	Diode, 1N4148.	4835	130	37048
3655	100k, 5%, 1/4W, Carbon Film.	3198	011	01040	6402	Diode.	4835	130	37094
3670	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	6404	Diode.	4835	130	37957
3680	680 ohm, 5%, 1/10W, Metal Film.	4835	111	37271	6405	Diode.	4835	130	37094
3682	8.2k, 5%, 1/6W, Carbon Film.	3198	011	08220	6406	Diode, 1N4148.	4835	130	37048
3683	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	6408	Zener Diode.	9337	242	70133
3684	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	6409	Diode.	4835	130	37094
3685	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371	6410	Diode.	4835	130	37094
3950	27k, 5%, 1/10W, Metal Film.	4835	111	37442	6412	Diode.	4835	130	37094
3953	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	6413	Zener Diode, BZX79-C12	3198	010	21290
3971	270 ohm, 5%, 1/10W, Metal Film.	4835	111	37424	6414	Diode, BAS216.	4835	130	37905
3972	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6415	Diode, BAS216.	4835	130	37905
3973	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259	6418	Diode, 1N4148.	4835	130	37048
3974	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272	6419	Diode, 1N4148.	4835	130	37048
3975	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376	6431	Diode.	4835	130	37294
3976	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	6432	Diode, 1N4148.	4835	130	37048
3977	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	6435	Diode, BAS216.	4835	130	37905
3978	12k, 5%, 1/10W, Metal Film.	3198	021	51230	6460	Diode.	4835	130	37094
3979	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371	6461	Zener Diode, BZX79-C33	4835	130	37904
4000	Zero ohm, "Chip" Jumper.	4835	111	27056	6502	Diode, 1N5062.	4822	130	41275
4120	Zero ohm, "Chip" Jumper.	4835	111	27056	6503	Diode, 1N5062.	4822	130	41275
4121	Zero ohm, "Chip" Jumper.	4835	111	27056	6504	Diode, 1N5062.	4822	130	41275
4134	Zero ohm, "Chip" Jumper.	4835	111	27056	6505	Diode, 1N5062.	4822	130	41275
4137	Zero ohm, "Chip" Jumper.	4835	111	27056	6507	Diode, BYD33J.	4835	130	37094
4139	Zero ohm, "Chip" Jumper.	4835	111	27056	6508	Diode, BYD33J.	4835	130	37094
4154	Zero ohm, "Chip" Jumper.	4835	111	27056	6520	Diode, 1N5062.	4822	130	41275
4209	Zero ohm, "Chip" Jumper.	4835	111	27056	6521	Diode, 1N5062.	4822	130	41275
4211	Zero ohm, "Chip" Jumper.	4835	111	27056	6537	Diode.	4835	130	37294
4214	Zero ohm, "Chip" Jumper.	4835	111	27056	6540	Diode.	4835	130	37294
4218	Zero ohm, "Chip" Jumper.	4835	111	27056	6550	Diode.	9340	380	20127
4219	Zero ohm, "Chip" Jumper.	4835	111	27056	6560	Diode.	9322	126	72673
4223	Zero ohm, "Chip" Jumper.	4835	111	27056	6570	Diode, EGP20DL.	4835	130	37919
4250	Zero ohm, "Chip" Jumper.	4835	111	27056	6584	Diode, BAS216.	4835	130	37905
4252	Zero ohm, "Chip" Jumper.	4835	111	27056	6585	Diode, BAS216.	4835	130	37905
4253	Zero ohm, "Chip" Jumper.	4835	111	27056	6590	Diode, BAS216.	4835	130	37905
4254	Zero ohm, "Chip" Jumper.	4835	111	27056	6600	Zener Diode.	9340	385	80115
4444	Zero ohm, "Chip" Jumper.	4835	111	27056	6601	Zener Diode.	9340	386	40115
4445	Zero ohm, "Chip" Jumper.	4835	111	27056	6612	Zener Diode.	3198	010	36880
4446	Zero ohm, "Chip" Jumper.	4835	111	27056	6669	Zener Diode, BZX79-C5V1.	3198	010	25180
4510	Zero ohm, "Chip" Jumper.	4835	111	27056	6680	LED, LTL-307	4835	130	97096
4604	Zero ohm, "Chip" Jumper.	4835	111	27056	6953	Zener Diode.	9340	385	40115
4606	Zero ohm, "Chip" Jumper.	4835	111	27056	7010	IC	9322	028	93682
4607	Zero ohm, "Chip" Jumper.	4835	111	27056	7206	Transistor, BC85	5322	130	60508
4608	Zero ohm, "Chip" Jumper.	4835	111	27056	7250	IC, TDA8846N2/S1	9352	620	26112
4609	Zero ohm, "Chip" Jumper.	4835	111	27056	7256	Transistor, BC847B	4822	130	60511
4611	Zero ohm, "Chip" Jumper.	4835	111	27056	7265	Transistor, BC337-25	3198	020	43530
4612	Zero ohm, "Chip" Jumper.	4835	111	27056	7266	Transistor, BC847B	4822	130	60511
4615	Zero ohm, "Chip" Jumper.	4835	111	27056	7311	Transistor, BF422.	9332	593	50126
4682	Zero ohm, "Chip" Jumper.	4835	111	27056	7312	Transistor, BF422.	9332	593	50126
4683	Zero ohm, "Chip" Jumper.	4835	111	27056	7313	Transistor	9332	593	60126
4901	Zero ohm, "Chip" Jumper.	4835	111	27056	7321	Transistor, BF422.	9332	593	50126
4902	Zero ohm, "Chip" Jumper.	4835	111	27056	7322	Transistor, BF422.	9332	593	50126
4903	Zero ohm, "Chip" Jumper.	4835	111	27056	7323	Transistor	9332	593	60126
4904	Zero ohm, "Chip" Jumper.	4835	111	27056	7331	Transistor, BF422.	9332	593	50126
4906	Zero ohm, "Chip" Jumper.	4835	111	27056	7332	Transistor, BF422.	9332	593	50126
4908	Zero ohm, "Chip" Jumper.	4835	111	27056	7333	Transistor	9332	593	60126
5004	Coil, 0.82uH., 10%	3198	018	18270	7400	Transistor, BF422.	9332	593	50126
5202	Coil, 12uH., 5%	3198	018	11290	7401	Transistor, BC85	5322	130	60508
5341	Fixed Coil, 1.5uH.	3198	018	21580	7402	Power Transistor	9340	552	58127
5342	Fixed Coil	3198	018	90010	7403	Transistor, BC847B	4822	130	60511
5404	Fixed Coil, 27uH.	2422	535	94888	7404	Transistor, BC85	5322	130	60508
5405	Peaking Coil, 27uH., 5%	4835	157	67052	7431	Transistor, BC85	5322	130	60508
5408	Coil, 15uH., 5%	2422	535	95388	7460	IC, TDA9302H	4835	209	88531
5410	Peaking Coil, 27uH., 5%	4835	157	67052	7469	Transistor, BC847B	4822	130	60511
5444	Transformer, Line Driver	3112	338	30882	7518	Transistor, STP6NA60FI	BEFORE July 2000		
S 5445	Transformer.	3128	138	20701		0 (see 2517)	4835	130	48109
S 5500	Line Filter.	4835	152	17011	7518	Transistor, STP6NC60FP	AFTER July 2000		
5502	Fixed Coil	3198	018	90010		(see 2517)	9322	151	01687
5516	Coil, 120 ohm, 100MHz.	4835	157	67078	7520	IC, MC44603A	4835	209	88537
5521	Coil, 2.2uH., 5%	3198	018	12280	7590	Transistor, BC847B	4822	130	60511
5540	Coil, 4.7uH., 5%	3198	018	14780	7591	Transistor, BC847B	4822	130	60511
S 5545	Transformer.	2422	531	02308	7600	IC, SAA5543/1046	4835	310	57477
5550	Coil, 120 ohm, 100MHz.	4835	157	67078	7601	IC, EEPROM	9322	097	23682
5551	Peaking Coil, 27uH., 5%	4835	157	67052	7602	Transistor	9332	696	70127
5552	Fixed Coil	3198	018	90010	7605	Transistor, BC847B	4822	130	60511
5570	Fixed Coil	3198	018	90010	7607	IC	9336	561	10623
5571	Fixed Coil, 22uH., 10%	3198	018	22290	7608	Transistor	3198	010	43360

S = Safety Part Be sure to use exact replacement part.

20LL290125 (continued)

7609	Transistor, BC847B	4822	130	60511
7610	Transistor, BC847B	4822	130	60511
7611	Transistor, BC847B	4822	130	60511
7612	Transistor	9332	696	70127
7620	Transistor, BC547B	4835	130	47055
7621	Transistor, BC847B	4822	130	60511
7680	IR Receiver.	9322	127	53667
7951	Transistor, BC847B	4822	130	60511
7952	Transistor, BC847B	4822	130	60511
7953	IC, TDA7056B/N1.	4835	209	88474
7955	Transistor, BC847B	4822	130	60511
7956	Transistor, BC85	5322	130	60508

A10811 L9 Event Timer

	A10811 L9 Event Timer			
1102	Crystal Resonator, 32 MHz.	2422	543	00056
1237	4 Pin Board Connector.	2422	025	12479
2111	47uF., 20%, 25V, Electrol.	3198	025	34790
2113	Battery, 3V.	2422	526	01206
3110	10k, 5%, 1/10W, Metal Fil.	4835	111	37216
3111	2.7k, 5%, 1/10W, Metal Fi.	3198	021	52720
3116	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
3117	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
5104	Fixed Coil, 6.8uH.	3198	018	26880
6110	Diode, BAS216.	4835	130	37905
7110	IC, MK41T56N-00.	4835	209	17438

Model 20LL290125, 1125 Cabinet Parts

	Model 20LL290125, 1125 Cabinet Parts			
S AC01	AC Power Cord.	3135	010	04781
AC02	Cabinet Back	3139	124	28941
AC03	Cabinet Front.	3139	137	58221
AC04	Control Buttons.	3139	124	27442
S AC05	Convergence and Purity Assembly.	4835	150	27008
S AC06	CRT, A48KRD89X03(0) (1125)	4835	131	27175
S AC06	CRT, A48KRD89X04(S) (0125)	4835	131	27178
S AC07	Degaussing Coil (0125)	3139	128	23691
S AC07	Degaussing Coil (1125)	3139	128	23701
AC08	Degaussing Coil Spring	3139	121	26231
AC09	Light Guide.	3139	124	27451
AC10	Power Button	3139	124	27601
AC11	Speaker.	2422	264	00329
S AC12	Yoke	4835	150	17145
AC13	Chassis Guide, Right	4835	432	17938
AC14	Chassis Guide, Left.	4835	432	17937
AC16	Remote Transmitter, RC0737/01.	3139	148	56761
AC17	Batteries For Remote Transmitter	9299	000	13827
AC18	Owner's Manual, English & Spanish (0125)	3135	015	10291
AC18	Owner's Manual, English & Spanish (1125)	3135	015	10301
S AC20	AC Adaptor (1125).	3135	010	03071
AC21	Antenna Assembly	3139	128	75021

Model XS1956C121, C122, C125 Cabinet Parts

	A10811 L9 Event Timer.	0000	000	00CBA
REMOTE	Remote Transmitter, RC0737/01.	3139	148	56761

20LL291125 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List			
	Fuse, 3.15 Amp	3122	358 72141
S 0211	2 Pin Board Connector.	2422	025 11196
S 0212	2 Pin Board Connector.	2422	025 15396
0220	3 Pin Board Connector.	2422	025 04851
S 0221	2 Pin Board Connector.	2422	025 15503
S 0222	2 Pin Board Connector.	2422	025 10646
0224	Contact Pin.	2422	034 20021
0228	Contact Pin.	2422	034 20021
0243	6 Pin Board Connector.	2422	025 04854
0244	3 Pin Board Connector.	2422	025 04851
0245	6 Pin Board Connector.	2422	025 04854
1003	Saw Filter, 45MHz.	2422	549 42433
1200	Ceramic Filter, 4.5MHz.	2422	549 40807
S 1500	Fuse, 4 Amp, 250V.	2422	086 10869
S 1571	Fuse, 1 Amp.	4835	253 97162
S 1572	Fuse, 800 Milliamp, 65V.	2422	086 10584
1600	Crystal Resonator, 12MHz.	2422	543 00488
1684	Switch.	2422	128 02742
2001	0.047uF., 10%, 50V, Ceramic.	3198	023 04730
2002	100uF., 25V, Electrolytic.	3198	025 31010
2004	0.022uF., 10%, 50V, Ceramic.	3198	017 02230
2008	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2201	0.22uF., 50V, Metalized Polyester.	3198	014 02240
2205	0.1uF., 50V, Ceramic.	3198	023 21040
2206	2200pF., 10%, 50V, Ceramic.	3198	017 02220
2207	100uF., 25V, Electrolytic.	3198	025 31010
2211	0.47uF., 16V, Ceramic.	3198	017 24740
2214	0.022uF., 10%, 50V, Ceramic.	3198	017 02230
2215	2.2uF., 20%, 50V, Electrolytic.	3198	025 52280
2216	0.22uF., 25V, Ceramic.	3198	023 22240
2218	6800pF., 10%, 50V, Ceramic.	3198	017 06820
2222	0.1uF., 50V, Ceramic.	3198	023 21040
2223	0.047uF., 10%, 50V, Ceramic.	3198	023 04730
2224	0.047uF., 10%, 50V, Ceramic.	3198	023 04730
2225	0.047uF., 10%, 50V, Ceramic.	3198	023 04730
2226	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2228	47pF., 5%, 50V, Ceramic.	3198	016 04790
2229	47pF., 5%, 50V, Ceramic.	3198	016 04790
2230	47pF., 5%, 50V, Ceramic.	3198	016 04790
2231	0.01uF., 10%, 50V, Ceramic.	3198	017 01030
2232	2200pF., 10%, 50V, Ceramic.	3198	017 02220
2233	1uF., 20%, 50V, Electrolytic.	3198	025 51080
2234	4700pF., 10%, 50V, Ceramic.	3198	017 04720
2236	0.22uF., 25V, Ceramic.	3198	023 22240
2237	100pF., 5%, 50V, Ceramic.	3198	016 01010
2238	15pF., 5%, 50V, Ceramic.	3198	016 01590
2239	0.1uF., 50V, Metalized Polyester.	3198	014 01040
2240	1000pF., 5%, 50V, Ceramic.	3198	016 01020
2241	1000pF., 5%, 50V, Ceramic.	3198	016 01020
2243	0.22uF., 25V, Ceramic.	3198	023 22240
2244	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2250	330pF., 10%, 50V, Ceramic.	3198	017 03310
2253	0.022uF., 10%, 50V, Ceramic.	3198	017 02230
2255	100pF., 5%, 50V, Ceramic.	3198	016 01010
2233	390pF., 5%, 50V, Ceramic.	3198	016 03910
2341	2200pF., 1kV, Ceramic.	2020	558 90571
2342	0.047uF., 250V, Metalized Polyester.	2222	368 90176
2343	0.047uF., 250V, Metalized Polyester.	2222	368 90176
2400	0.047uF., 250V, Metalized Polyester.	2222	368 90176
2401	0.047uF., 250V, Metalized Polyester.	2222	368 90176
2402	300pF., 5%, 50V, Ceramic.	3198	016 03310
2403	1500pF., 10%, 500V Ceramic.	3198	019 41520
2405	470pF., 10%, 2kV, Ceramic.	4835	122 47638
2406	4700pF., 1kV, Ceramic.	2020	558 90495
2408	0.022uF., 50V, Ceramic.	3198	019 22230
2409	47uF., 160V, Electrolytic.	2020	021 91139
2410	470uF., 25V, Electrolytic.	3198	026 34710
2413	22uF., 250V, Electrolytic.	2020	021 91205
2414	1000uF., 16V, Electrolytic.	2020	021 91049
2415	1000uF., 16V, Electrolytic.	2020	021 91049
2417	470uF., 25V, Electrolytic.	3198	026 34710
2418	0.47uF., 16V, Ceramic.	3198	017 24740
2431	2.2uF., 100V, Electrolytic.	2020	021 91331
2432	100uF., 25V, Electrolytic.	2020	021 90547
2460	470pF., 5%, 50V, Ceramic.	3198	016 04710
2461	820pF., 5%, 50V, Ceramic.	3198	016 08210
2462	470pF., 5%, 50V, Ceramic.	3198	016 04710
2463	0.1uF., 50V, Metalized Polyester.	3198	014 01040
2464	100uF., 50V, Electrolytic.	3198	025 51010
2465	0.1uF., 50V, Metalized Polyester.	3198	014 01040
2466	0.22uF., 50V, Metalized Polyester.	3198	014 02240
2467	0.1uF., 50V, Metalized Polyester.	3198	014 01040
2470	4700pF., 10%, 50V, Ceramic.	3198	017 04720
S 2500	0.47uF., 250V, Polyester.	4835	121 47569
2502	2200pF., 10%, 1kV, Ceramic.	3198	019 52220
2504	2200pF., 10%, 1kV, Ceramic.	3198	019 52220
2505	2200pF., 10%, 1kV, Ceramic.	3198	019 52220
2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2000 (see 7518)	2020	552 95374
2517	1000pF., 10%, 50V, Ceramic BEFORE JULY 2000 (see 7518)	3198	019 11020

S = Safety Part Be sure to use exact replacement part.

2520	82pF., 5%, 50V, Ceramic.	3198	016 08290
2524	470pF., 5%, 50V, Ceramic.	3198	016 04710
2529	0.1uF., 50V, Ceramic.	2238	580 19812
2530	1uF., 20%, 50V, Electrolytic.	2020	021 91147
2531	560pF., 2%, 50V, Ceramic.	2020	552 93727
2533	300pF., 5%, 50V, Ceramic.	3198	016 03310
2534	1000pF., 5%, 50V, Ceramic.	3198	016 01020
2537	0.1uF., 50V, Metalized Polyester.	3198	014 01040
2540	100uF., 25V, Electrolytic.	2020	021 90547
2541	4700pF., 10%, 50V, Polyester.	2020	300 90568
2550	1000pF., 10%, 1kV, Ceramic.	2020	558 90473
2551	47uF., 160V Electrolytic.	2020	021 91358
2560	1000pF., 10%, 50V, Ceramic.	3198	017 01020
2561	1000uF., 16V, Electrolytic.	2020	021 91049
2570	2200pF., 10%, 50V, Ceramic.	3198	017 02220
2571	2200uF., 25V, Electrolytic.	2020	021 91353
2572	0.01uF., 10%, 50V, Ceramic.	3198	017 01030
2600	22uF., 20%, 50V, Electrolytic.	3198	025 52290
2601	22uF., 20%, 50V, Electrolytic.	3198	025 52290
2604	0.1uF., 50V, Ceramic.	3198	023 21040
2605	0.1uF., 50V, Ceramic.	3198	023 21040
2606	0.1uF., 50V, Ceramic.	3198	023 21040
2607	1000pF., 5%, 50V, Ceramic.	3198	016 01020
2608	1000pF., 10%, 50V, Polyester.	4835	121 47662
2609	0.1uF., 50V, Ceramic.	3198	023 21040
2610	3300pF., 10%, 50V, Polyester.	2020	300 90566
2611	0.1uF., 50V, Ceramic.	3198	023 21040
2613	82pF., 5%, 50V, Ceramic.	3198	016 08290
2614	82pF., 5%, 50V, Ceramic.	3198	016 08290
2615	100pF., 5%, 50V, Ceramic.	3198	016 01010
2616	22pF., 5%, 50V, Ceramic.	3198	016 02290
2617	22pF., 5%, 50V, Ceramic.	3198	016 02290
2618	2200pF., 10%, 50V, Ceramic.	3198	017 02220
2619	0.22uF., 25V, Ceramic.	3198	023 22240
2620	100pF., 5%, 50V, Ceramic.	3198	016 01010
2621	100pF., 5%, 50V, Ceramic.	3198	016 01010
2622	100pF., 5%, 50V, Ceramic.	3198	016 01010
2623	100pF., 5%, 50V, Ceramic.	3198	016 01010
2624	0.1uF., 50V, Ceramic.	3198	023 21040
2651	100uF., 25V, Electrolytic.	3198	025 31010
2675	0.47uF., 16V, Ceramic.	3198	017 24740
2680	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2697	1000pF., 5%, 50V, Ceramic.	3198	016 01020
3000	100 ohm, 5%, 1/10W, Metal Film.	4835	111 37432
3001	100 ohm, 5%, 1/10W, Metal Film.	4835	111 37432
3002	15k, 5%, 1/6W, Carbon Film.	3198	011 01530
3003	12k, 5%, 1/4W, Carbon Film.	3198	011 01230
3013	Zero ohm, "Chip" Jumper.	4835	111 27056
3014	3.9k, 5%, 1/10W, Metal Film.	4835	111 37254
3015	15k, 5%, 1/10W, Metal Film.	4835	111 37458
3016	680 ohm, 5%, 1/10W, Metal Film.	4835	111 37271
3201	390 ohm, 5%, 1/4W, Carbon Film.	3198	011 03910
3204	150 ohm, 5%, 1/10W, Metal Film.	3198	021 51510
3205	1k, 5%, 1/10W, Metal Film.	4822	051 10102
3206	270 ohm, 5%, 1/10W, Metal Film.	4835	111 37424
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204 03338
3208	82 ohm, 5%, 1/10W, Metal Film.	3198	021 58290
3212	470 ohm, 5%, 1/4W, Carbon Film.	3198	011 04710
3213	470 ohm, 5%, 1/10W, Metal Film.	4835	111 37259
3214	150 ohm, 5%, 1/4W, Carbon Film.	3198	011 01510
3219	560 ohm, 5%, 1/6W, Carbon Film.	3198	011 05610
3221	100 ohm, 5%, 1/10W, Metal Film.	4835	111 37432
3222	560 ohm, 5%, 1/10W, Metal Film.	4835	111 27054
3225	100k, 5%, 1/10W, Metal Film.	4835	111 37434
3247	100 ohm, 5%, 1/6W, Carbon Film.	3198	011 01010
3248	100 ohm, 5%, 1/6W, Carbon Film.	3198	011 01010
3257	47 ohm, 5%, 1/10W, Metal Film.	4835	111 37262
3258	47 ohm, 5%, 1/10W, Metal Film.	4835	111 37262
3259	47 ohm, 5%, 1/10W, Metal Film.	4835	111 37262
3260	1k, 5%, 1/10W, Metal Film.	4822	051 10102
3266	15k, 5%, 1/10W, Metal Film.	4835	111 37458
3268	33k, 5%, 1/10W, Metal Film.	4835	111 37248
3269	39k, 5%, 1/10W, Metal Film.	4835	111 27051
3272	27k, 5%, 1/10W, Metal Film.	4835	111 37442
3273	10k, 5%, 1/10W, Metal Film.	4835	111 37216
3274	1k, 5%, 1/10W, Metal Film.	4822	051 10102
3275	220k, 5%, 1/10W, Metal Film.	4835	111 37235
3276	1k, 5%, 1/10W, Metal Film.	4822	051 10102
3277	Zero ohm, "Chip" Jumper.	4835	111 27056
3278	Zero ohm, "Chip" Jumper.	4835	111 27056
3311	1k, 5%, 1/10W, Metal Film.	4822	051 10102
3312	330 ohm, 5%, 1/10W, Metal Film.	4835	111 37443
S 3314	18k, 5%, 3W, Metal Oxide.	2322	195 63183
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306	204 03221
3317	1.5k, 20%, 1/2W, Carbon.	4835	110 47034
3321	1k, 5%, 1/10W, Metal Film.	4822	051 10102
3322	330 ohm, 5%, 1/10W, Metal Film.	4835	111 37443
S 3324	18k, 5%, 3W, Metal Oxide.	2322	195 63183
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306	204 03221
3327	1.5k, 20%, 1/2W, Carbon.	4835	110 47034
3331	1k, 5%, 1/10W, Metal Film.	4822	051 10102
3332	330 ohm, 5%, 1/10W, Metal Film.	4835	111 37443

20LL291125 (continued)

S 3334	18k, 5%, 3W, Metal Oxide	2322 195 63183	3650	1k, 5%, 1/10W, Metal Film.	4822 051 10102
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3651	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3337	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3652	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
3341	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3653	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
S 3347	1k, 5%, 1/3W, Metal Film	4835 116 57663	3654	1 Meg ohm, 5%, 1/10W, Metal Film	4835 111 37217
3348	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3655	100k, 5%, 1/4W, Carbon Film.	3198 011 01040
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322 195 63472	3680	680 ohm, 5%, 1/10W, Metal Film	4835 111 37271
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120 101 74279	3682	8.2k, 5%, 1/6W, Carbon Film.	3198 011 08220
3403	5.6k, 5%, 1/4W, Carbon Film.	3198 011 05620	3684	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
S 3404	12k, 5%, 1/3W, Metal Film.	2306 204 03123	4134	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3407	220 ohm, 5%, 3W, Metal Oxide	2322 195 63221	4137	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	4139	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3416	Fusible Resistor	2306 207 03398	4209	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835 110 27012	4211	Zero ohm, "Chip" Jumper.	4835 111 27056
3421	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	4214	Zero ohm, "Chip" Jumper.	4835 111 27056
3423	10k, 5%, 1/6W, Carbon Film	3198 011 01030	4218	Zero ohm, "Chip" Jumper.	4835 111 27056
3424	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272	4219	Zero ohm, "Chip" Jumper.	4835 111 27056
3425	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	4223	Zero ohm, "Chip" Jumper.	4835 111 27056
3426	10k, 5%, 1/10W, Metal Film	4835 111 37216	4250	Zero ohm, "Chip" Jumper.	4835 111 27056
3427	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443	4252	Zero ohm, "Chip" Jumper.	4835 111 27056
3428	10k, 5%, 1/10W, Metal Film	4835 111 37216	4253	Zero ohm, "Chip" Jumper.	4835 111 27056
3431	220k, 5%, 1/10W, Metal Film.	4835 111 37235	4254	Zero ohm, "Chip" Jumper.	4835 111 27056
3432	82k, 5%, 1/10W, Metal Film	4835 111 37277	4444	Zero ohm, "Chip" Jumper.	4835 111 27056
3433	220k, 5%, 1/10W, Metal Film.	4835 111 37235	4445	Zero ohm, "Chip" Jumper.	4835 111 27056
3434	47k, 5%, 1/10W, Metal Film	4835 111 37445	4446	Zero ohm, "Chip" Jumper.	4835 111 27056
3435	10k, 5%, 1/10W, Metal Film	4835 111 37216	4510	Zero ohm, "Chip" Jumper.	4835 111 27056
3436	2.2k, 5%, 1/4W, Carbon Film.	3198 011 02220	4604	Zero ohm, "Chip" Jumper.	4835 111 27056
3440	10k, 5%, 1/6W, Carbon Film	3198 011 01030	4606	Zero ohm, "Chip" Jumper.	4835 111 27056
3441	22k, 5%, 1/10W, Metal Film	4835 111 37441	4607	Zero ohm, "Chip" Jumper.	4835 111 27056
3460	2.2k, 1%, 0.6W, Metal Film	4835 116 57676	4608	Zero ohm, "Chip" Jumper.	4835 111 27056
3461	1k, 5%, 1/10W, Metal Film.	4822 051 10102	4609	Zero ohm, "Chip" Jumper.	4835 111 27056
3462	1k, 5%, 1/10W, Metal Film.	4822 051 10102	4611	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835 116 57664	4612	Zero ohm, "Chip" Jumper.	4835 111 27056
3464	2.2k, 1%, 0.6W, Metal Film	4835 116 57676	4615	Zero ohm, "Chip" Jumper.	4835 111 27056
3467	220 ohm, 5%, 1/4W, Carbon Film	3198 011 02210	4682	Zero ohm, "Chip" Jumper.	4835 111 27056
3468	220 ohm, 5%, 1/4W, Carbon Film	3198 011 02210	4683	Zero ohm, "Chip" Jumper.	4835 111 27056
3471	390 ohm, 5%, 1/10W, Metal Film	4835 111 37253	5004	Coil, 0.82uH., 10%	3198 018 18270
3473	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	5202	Coil, 12uH., 5%.	3198 018 11290
S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322 195 63229	5342	Fixed Coil	3198 018 90010
3501	470 ohm, 20%, 1/2W, Carbon	2120 103 90019	5410	Peaking Coil, 27uH., 5%.	4835 157 67052
S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322 242 13225	5444	Transformer, Line Driver	3112 338 30882
S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835 112 27037	S 5500	Line Filter.	4835 152 17011
S 3509	100 ohm, 5%, 5W, Wire Wound.	2322 251 41101	5502	Fixed Coil	3198 018 90010
S 3510	33k, 5%, 3W, Metal Oxide	2322 195 63333	5516	Coil, 120 ohm, 100MHz.	4835 157 67078
3512	18k, 5%, 1/10W, Metal Film	4835 111 37232	5540	Coil, 4.7uH., 5%	3198 018 14780
3513	220k, 5%, 1/10W, Metal Film.	4835 111 37235	5550	Coil, 120 ohm, 100MHz.	4835 157 67078
3517	10k, 5%, 1/6W, Carbon Film	3198 011 01030	5551	Peaking Coil, 27uH., 5%.	4835 157 67052
3520	82k, 5%, 1/10W, Metal Film	4835 111 37277	5552	Fixed Coil	3198 018 90010
3521	330 ohm, 5%, 1/6W, Carbon Film	3198 011 03310	5571	Fixed Coil, 22uH., 10%	3198 018 22290
3524	Zero ohm, "Chip" Jumper.	4835 111 27056	5573	Coil, 120 ohm, 100MHz.	4835 157 67078
S 3525	22 ohm, 5%, 1/3W, Metal Film	2306 204 03229	5603	Coil, 6.8uH., 5%	3198 018 16880
3529	4.7 ohm, 5%, 1/6W, Carbon Film	3198 011 04780	6007	Zener Diode, BZX79-C33	4835 130 37904
3530	3.9k, 5%, 1/6W, Carbon Film.	3198 011 03920	6212	Diode, 1N4148.	4835 130 37048
3532	6.8k, 5%, 1/10W, Metal Film	4835 111 37272	6213	Diode, 1N4148.	4835 130 37048
3534	220k, 5%, 1/10W, Metal Film.	4835 111 37235	6214	Diode, 1N4148.	4835 130 37048
3537	10k, 5%, 1/10W, Metal Film	4835 111 37216	6215	Diode, 1N4148.	4835 130 37048
3538	100k, 5%, 1/4W, Carbon Film.	3198 011 01040	6311	Diode.	4835 130 37294
3539	18k, 5%, 1/6W, Carbon Film	3198 011 01830	6321	Diode.	4835 130 37294
3540	Control Adjust, 4.7k	2120 368 90122	6331	Diode.	4835 130 37294
S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322 194 63479	6341	Diode.	4835 130 37294
S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835 116 57009	6342	Diode, 1N4148.	4835 130 37048
3570	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	6343	Zener Diode, BZX284-C8V2	4835 130 37922
3600	180 ohm, 5%, 1/6W, Carbon Film	3198 011 01810	6400	Diode, 1N4148.	4835 130 37048
3601	390 ohm, 5%, 1/4W, Carbon Film	3198 011 03910	6401	Diode, 1N4148.	4835 130 37048
3602	470 ohm, 5%, 1/4W, Carbon Film	3198 011 04710	6402	Diode.	4835 130 37094
3603	2.7k, 5%, 1/4W, Carbon Film.	3198 011 02720	6404	Diode.	4835 130 37957
3605	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371	6405	Diode.	4835 130 37094
3606	560 ohm, 5%, 1/10W, Metal Film	4835 111 27054	6406	Diode, 1N4148.	4835 130 37048
3607	10k, 5%, 1/10W, Metal Film	4835 111 37216	6409	Diode.	4835 130 37094
3608	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	6410	Diode.	4835 130 37094
3609	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466	6412	Diode.	4835 130 37094
3610	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	6413	Zener Diode, BZX79-C12	3198 010 21290
3611	8.2k, 5%, 1/10W, Metal Film.	4835 111 37448	6414	Diode, BAS216.	4835 130 37905
3612	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371	6415	Diode, BAS216.	4835 130 37905
3613	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247	6418	Diode, 1N4148.	4835 130 37048
3614	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247	6419	Diode, 1N4148.	4835 130 37048
3615	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466	6431	Diode.	4835 130 37294
3617	Resistor, Inline Package, 8.2k, 5%,	4835 111 97047	6432	Diode, 1N4148.	4835 130 37048
3619	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	6435	Diode, BAS216.	4835 130 37905
3620	24k, 5%, 1/4W, Carbon Film	4835 110 47219	6460	Diode.	4835 130 37094
3622	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	6502	Diode, 1N5062.	4822 130 41275
3623	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	6503	Diode, 1N5062.	4822 130 41275
3624	Resistor Network, 2.2k, 5%	2120 108 93868	6504	Diode, 1N5062.	4822 130 41275
3625	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	6505	Diode, 1N5062.	4822 130 41275
3626	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	6507	Diode, BYD33J.	4835 130 37094
3628	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	6508	Diode, BYD33J.	4835 130 37094
3632	4.7k, 5%, 1/10W, Metal Film.	4835 111 27052	6520	Diode, 1N5062.	4822 130 41275
3633	27k, 5%, 1/6W, Carbon Film	3198 011 02730	6521	Diode, 1N5062.	4822 130 41275
3634	5.6k, 5%, 1/10W, Metal Film.	4835 111 37376	6537	Diode.	4835 130 37294
3636	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234	6540	Diode.	4835 130 37294
3643	10k, 5%, 1/10W, Metal Film	4835 111 37216	6550	Diode.	9340 380 20127
3644	10k, 5%, 1/10W, Metal Film	4835 111 37216	6560	Diode.	9322 126 72673

S = Safety Part Be sure to use exact replacement part.

20LL291125 (continued)

6570	Diode, EGP20DL	4835	130	37919
6600	Zener Diode.	9340	385	80115
6601	Zener Diode.	9340	386	40115
6669	Zener Diode, BZX79-C5V1.	3198	010	25180
6680	LED, LTL-307	4835	130	97096
7010	IC	9322	028	93682
7206	Transistor, BC85	5322	130	60508
7250	IC, TDA8846N2/S1	9352	620	26112
7256	Transistor, BC847B	4822	130	60511
7266	Transistor, BC847B	4822	130	60511
7311	Transistor, BF422.	9332	593	50126
7312	Transistor, BF422.	9332	593	50126
7313	Transistor	9332	593	60126
7321	Transistor, BF422.	9332	593	50126
7322	Transistor, BF422.	9332	593	50126
7323	Transistor	9332	593	60126
7331	Transistor, BF422.	9332	593	50126
7332	Transistor, BF422.	9332	593	50126
7333	Transistor	9332	593	60126
7400	Transistor, BF422.	9332	593	50126
7401	Transistor, BC85	5322	130	60508
7402	Power Transistor	9340	552	58127
7403	Transistor, BC847B	4822	130	60511
7404	Transistor, BC85	5322	130	60508
7431	Transistor, BC85	5322	130	60508
7460	IC, TDA9302H	4835	209	88531
7469	Transistor, BC847B	4822	130	60511
7518	Transistor, STP6NA60FI BEFORE July 2000 0 (see 2517)	4835	130	48109
7518	Transistor, STP6NC60FP AFTER July 2000 (see 2517)	9322	151	01687
7520	IC, MC44603A	4835	209	88537
7600	IC, SAA5543/1046	4835	310	57477
7601	IC, EEPROM	9322	097	23682
7602	Transistor	9332	696	70127
7605	Transistor, BC847B	4822	130	60511
7607	IC	9336	561	10623
7608	Transistor	3198	010	43360
7609	Transistor, BC847B	4822	130	60511
7610	Transistor, BC847B	4822	130	60511
7611	Transistor, BC847B	4822	130	60511
7612	Transistor	9332	696	70127
7620	Transistor, BC547B	4835	130	47055
7621	Transistor, BC847B	4822	130	60511

A10811 L9 Event Timer

A10811 L9 Event Timer				
1102	Crystal Resonator, 32 MHz.	2422	543	00056
1237	4 Pin Board Connector.	2422	025	12479
2111	47uF., 20%, 25V, Electrol.	3198	025	34790
2113	Battery, 3V.	2422	526	01206
3110	10k, 5%, 1/10W, Metal Fil.	4835	111	37216
3111	2.7k, 5%, 1/10W, Metal Fi.	3198	021	52720
3116	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
3117	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
5104	Fixed Coil, 6.8uH.	3198	018	26880
6110	Diode, BAS216.	4835	130	37905
7110	IC, MK41T56N-00.	4835	209	17438

Model XS1956C121, C122, C125 Cabinet Parts

A10811 L9 Event Timer.	0000	000	00CBA
--------------------------------	------	-----	-------

20LW292222 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List			
	Fuse, 3.15 Amp	3122 358 72141	
S 0211	2 Pin Board Connector.	2422 025 11196	
S 0212	2 Pin Board Connector.	2422 025 15396	
0220	3 Pin Board Connector.	2422 025 04851	
S 0221	2 Pin Board Connector.	2422 025 15503	
S 0222	2 Pin Board Connector.	2422 025 10646	
0224	Contact Pin.	2422 034 20021	
0228	Contact Pin.	2422 034 20021	
0243	6 Pin Board Connector.	2422 025 04854	
0244	3 Pin Board Connector.	2422 025 04851	
0245	6 Pin Board Connector.	2422 025 04854	
1003	Saw Filter, 45MHz.	2422 549 42433	
1200	Ceramic Filter, 4.5MHz.	2422 549 40807	
S 1500	Fuse, 4 Amp, 250V.	2422 086 10869	
S 1571	Fuse, 1 Amp.	4835 253 97162	
S 1572	Fuse, 800 Milliamp, 65V.	2422 086 10584	
1600	Crystal Resonator, 12MHz.	2422 543 00488	
1684	Switch.	2422 128 02742	
2001	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	
2002	100uF., 25V, Electrolytic.	3198 025 31010	
2004	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	
2008	10uF., 20%, 50V, Electrolytic.	3198 025 51090	
2201	0.22uF., 50V, Metalized Polyester.	3198 014 02240	
2205	0.1uF., 50V, Ceramic.	3198 023 21040	
2206	2200pF., 10%, 50V, Ceramic.	3198 017 02220	
2207	100uF., 25V, Electrolytic.	3198 025 31010	
2211	0.47uF., 16V, Ceramic.	3198 017 24740	
2214	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	
2215	2.2uF., 20%, 50V, Electrolytic.	3198 025 52280	
2216	0.22uF., 25V, Ceramic.	3198 023 22240	
2218	6800pF., 10%, 50V, Ceramic.	3198 017 06820	
2222	0.1uF., 50V, Ceramic.	3198 023 21040	
2223	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	
2224	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	
2225	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	
2226	10uF., 20%, 50V, Electrolytic.	3198 025 51090	
2228	47pF., 5%, 50V, Ceramic.	3198 016 04790	
2229	47pF., 5%, 50V, Ceramic.	3198 016 04790	
2230	47pF., 5%, 50V, Ceramic.	3198 016 04790	
2231	0.01uF., 10%, 50V, Ceramic.	3198 017 01030	
2232	2200pF., 10%, 50V, Ceramic.	3198 017 02220	
2233	1uF., 20%, 50V, Electrolytic.	3198 025 51080	
2234	4700pF., 10%, 50V, Ceramic.	3198 017 04720	
2236	0.22uF., 25V, Ceramic.	3198 023 22240	
2237	100pF., 5%, 50V, Ceramic.	3198 016 01010	
2238	15pF., 5%, 50V, Ceramic.	3198 016 01590	
2239	0.1uF., 50V, Metalized Polyester.	3198 014 01040	
2240	1000pF., 5%, 50V, Ceramic.	3198 016 01020	
2241	1000pF., 5%, 50V, Ceramic.	3198 016 01020	
2243	0.22uF., 25V, Ceramic.	3198 023 22240	
2244	10uF., 20%, 50V, Electrolytic.	3198 025 51090	
2250	330pF., 10%, 50V, Ceramic.	3198 017 03310	
2253	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	
2255	100pF., 5%, 50V, Ceramic.	3198 016 01010	
2233	390pF., 5%, 50V, Ceramic.	3198 016 03910	
2341	2200pF., 1kV, Ceramic.	2020 558 90571	
2342	0.047uF., 250V, Metalized Polyester.	2222 368 90176	
2343	0.047uF., 250V, Metalized Polyester.	2222 368 90176	
2400	0.047uF., 250V, Metalized Polyester.	2222 368 90176	
2401	0.047uF., 250V, Metalized Polyester.	2222 368 90176	
2402	300pF., 5%, 50V, Ceramic.	3198 016 03310	
2403	1500pF., 10%, 500V Ceramic.	3198 019 41520	
2405	470pF., 10%, 2kV, Ceramic.	4835 122 47638	
2406	4700pF., 1kV, Ceramic.	2020 558 90495	
2408	0.022uF., 50V, Ceramic.	3198 019 22230	
2409	47uF., 160V, Electrolytic.	2020 021 91139	
2410	470uF., 25V, Electrolytic.	3198 026 34710	
2413	22uF., 250V, Electrolytic.	2020 021 91205	
2414	1000uF., 16V, Electrolytic.	2020 021 91049	
2415	1000uF., 16V, Electrolytic.	2020 021 91049	
2417	470uF., 25V, Electrolytic.	3198 026 34710	
2418	0.47uF., 16V, Ceramic.	3198 017 24740	
2431	2.2uF., 100V, Electrolytic.	2020 021 91331	
2432	100uF., 25V, Electrolytic.	2020 021 90547	
2460	470pF., 5%, 50V, Ceramic.	3198 016 04710	
2461	820pF., 5%, 50V, Ceramic.	3198 016 08210	
2462	470pF., 5%, 50V, Ceramic.	3198 016 04710	
2463	0.1uF., 50V, Metalized Polyester.	3198 014 01040	
2464	100uF., 50V, Electrolytic.	3198 025 51010	
2465	0.1uF., 50V, Metalized Polyester.	3198 014 01040	
2466	0.22uF., 50V, Metalized Polyester.	3198 014 02240	
2467	0.1uF., 50V, Metalized Polyester.	3198 014 01040	
2470	4700pF., 10%, 50V, Ceramic.	3198 017 04720	
S 2500	0.47uF., 250V, Polyester.	4835 121 47569	
2502	2200pF., 10%, 1kV, Ceramic.	3198 019 52220	
2504	2200pF., 10%, 1kV, Ceramic.	3198 019 52220	
2505	2200pF., 10%, 1kV, Ceramic.	3198 019 52220	
2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2000 (see 7518)	2020 552 95374	
2517	1000pF., 10%, 50V, Ceramic BEFORE JULY 2000 (see 7518)	3198 019 11020	

S = Safety Part Be sure to use exact replacement part.

2520	82pF., 5%, 50V, Ceramic.	3198 016 08290
2524	470pF., 5%, 50V, Ceramic.	3198 016 04710
2529	0.1uF., 50V, Ceramic.	2238 580 19812
2530	1uF., 20%, 50V, Electrolytic.	2020 021 91147
2531	560pF., 2%, 50V, Ceramic.	2020 552 93727
2533	300pF., 5%, 50V, Ceramic.	3198 016 03310
2534	1000pF., 5%, 50V, Ceramic.	3198 016 01020
2537	0.1uF., 50V, Metalized Polyester.	3198 014 01040
2540	100uF., 25V, Electrolytic.	2020 021 90547
2541	4700pF., 10%, 50V, Polyester.	2020 300 90568
2550	1000pF., 10%, 1kV, Ceramic.	2020 558 90473
2551	47uF., 160V Electrolytic.	2020 021 91358
2560	1000pF., 10%, 50V, Ceramic.	3198 017 01020
2561	1000uF., 16V, Electrolytic.	2020 021 91049
2570	2200pF., 10%, 50V, Ceramic.	3198 017 02220
2571	2200uF., 25V, Electrolytic.	2020 021 91353
2572	0.01uF., 10%, 50V, Ceramic.	3198 017 01030
2600	22uF., 20%, 50V, Electrolytic.	3198 025 52290
2601	22uF., 20%, 50V, Electrolytic.	3198 025 52290
2604	0.1uF., 50V, Ceramic.	3198 023 21040
2605	0.1uF., 50V, Ceramic.	3198 023 21040
2606	0.1uF., 50V, Ceramic.	3198 023 21040
2607	1000pF., 5%, 50V, Ceramic.	3198 016 01020
2608	1000pF., 10%, 50V, Polyester.	4835 121 47662
2609	0.1uF., 50V, Ceramic.	3198 023 21040
2610	3300pF., 10%, 50V, Polyester.	2020 300 90566
2611	0.1uF., 50V, Ceramic.	3198 023 21040
2613	82pF., 5%, 50V, Ceramic.	3198 016 08290
2614	82pF., 5%, 50V, Ceramic.	3198 016 08290
2615	100pF., 5%, 50V, Ceramic.	3198 016 01010
2616	22pF., 5%, 50V, Ceramic.	3198 016 02290
2617	22pF., 5%, 50V, Ceramic.	3198 016 02290
2618	2200pF., 10%, 50V, Ceramic.	3198 017 02220
2619	0.22uF., 25V, Ceramic.	3198 023 22240
2620	100pF., 5%, 50V, Ceramic.	3198 016 01010
2621	100pF., 5%, 50V, Ceramic.	3198 016 01010
2622	100pF., 5%, 50V, Ceramic.	3198 016 01010
2623	100pF., 5%, 50V, Ceramic.	3198 016 01010
2624	0.1uF., 50V, Ceramic.	3198 023 21040
2651	100uF., 25V, Electrolytic.	3198 025 31010
2675	0.47uF., 16V, Ceramic.	3198 017 24740
2680	10uF., 20%, 50V, Electrolytic.	3198 025 51090
2697	1000pF., 5%, 50V, Ceramic.	3198 016 01020
3000	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432
3001	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432
3002	15k, 5%, 1/6W, Carbon Film.	3198 011 01530
3003	12k, 5%, 1/4W, Carbon Film.	3198 011 01230
3013	Zero ohm, "Chip" Jumper.	4835 111 27056
3014	3.9k, 5%, 1/10W, Metal Film.	4835 111 37254
3015	15k, 5%, 1/10W, Metal Film.	4835 111 37458
3016	680 ohm, 5%, 1/10W, Metal Film.	4835 111 37271
3201	390 ohm, 5%, 1/4W, Carbon Film.	3198 011 03910
3204	150 ohm, 5%, 1/10W, Metal Film.	3198 021 51510
3205	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3206	270 ohm, 5%, 1/10W, Metal Film.	4835 111 37424
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306 204 03338
3208	82 ohm, 5%, 1/10W, Metal Film.	3198 021 58290
3212	470 ohm, 5%, 1/4W, Carbon Film.	3198 011 04710
3213	470 ohm, 5%, 1/10W, Metal Film.	4835 111 37259
3214	150 ohm, 5%, 1/4W, Carbon Film.	3198 011 01510
3219	560 ohm, 5%, 1/6W, Carbon Film.	3198 011 05610
3221	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432
3222	560 ohm, 5%, 1/10W, Metal Film.	4835 111 27054
3225	100k, 5%, 1/10W, Metal Film.	4835 111 37434
3247	100 ohm, 5%, 1/6W, Carbon Film.	3198 011 01010
3248	100 ohm, 5%, 1/6W, Carbon Film.	3198 011 01010
3257	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262
3258	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262
3259	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262
3260	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3266	15k, 5%, 1/10W, Metal Film.	4835 111 37458
3268	33k, 5%, 1/10W, Metal Film.	4835 111 37248
3269	39k, 5%, 1/10W, Metal Film.	4835 111 27051
3272	27k, 5%, 1/10W, Metal Film.	4835 111 37442
3273	10k, 5%, 1/10W, Metal Film.	4835 111 37216
3274	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3275	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3276	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3277	Zero ohm, "Chip" Jumper.	4835 111 27056
3278	Zero ohm, "Chip" Jumper.	4835 111 27056
3311	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3312	330 ohm, 5%, 1/10W, Metal Film.	4835 111 37443
S 3314	18k, 5%, 3W, Metal Oxide.	2322 195 63183
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221
3317	1.5k, 20%, 1/2W, Carbon.	4835 110 47034
3321	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3322	330 ohm, 5%, 1/10W, Metal Film.	4835 111 37443
S 3324	18k, 5%, 3W, Metal Oxide.	2322 195 63183
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221
3327	1.5k, 20%, 1/2W, Carbon.	4835 110 47034
3331	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3332	330 ohm, 5%, 1/10W, Metal Film.	4835 111 37443

20LW292222 (continued)

S 3334	18k, 5%, 3W, Metal Oxide	2322 195 63183	3650	1k, 5%, 1/10W, Metal Film.	4822 051 10102
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3651	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3337	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3652	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
3341	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3653	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
S 3347	1k, 5%, 1/3W, Metal Film	4835 116 57663	3654	1 Meg ohm, 5%, 1/10W, Metal Film	4835 111 37217
3348	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3655	100k, 5%, 1/4W, Carbon Film.	3198 011 01040
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322 195 63472	3680	680 ohm, 5%, 1/10W, Metal Film	4835 111 37271
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120 101 74279	3682	8.2k, 5%, 1/6W, Carbon Film.	3198 011 08220
3403	5.6k, 5%, 1/4W, Carbon Film.	3198 011 05620	3684	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
S 3404	12k, 5%, 1/3W, Metal Film.	2306 204 03123	4134	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3407	220 ohm, 5%, 3W, Metal Oxide	2322 195 63221	4137	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	4139	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3416	Fusible Resistor	2306 207 03398	4209	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835 110 27012	4211	Zero ohm, "Chip" Jumper.	4835 111 27056
3421	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	4214	Zero ohm, "Chip" Jumper.	4835 111 27056
3423	10k, 5%, 1/6W, Carbon Film	3198 011 01030	4218	Zero ohm, "Chip" Jumper.	4835 111 27056
3424	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272	4219	Zero ohm, "Chip" Jumper.	4835 111 27056
3425	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	4223	Zero ohm, "Chip" Jumper.	4835 111 27056
3426	10k, 5%, 1/10W, Metal Film	4835 111 37216	4250	Zero ohm, "Chip" Jumper.	4835 111 27056
3427	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443	4252	Zero ohm, "Chip" Jumper.	4835 111 27056
3428	10k, 5%, 1/10W, Metal Film	4835 111 37216	4253	Zero ohm, "Chip" Jumper.	4835 111 27056
3431	220k, 5%, 1/10W, Metal Film.	4835 111 37235	4254	Zero ohm, "Chip" Jumper.	4835 111 27056
3432	82k, 5%, 1/10W, Metal Film	4835 111 37277	4444	Zero ohm, "Chip" Jumper.	4835 111 27056
3433	220k, 5%, 1/10W, Metal Film.	4835 111 37235	4445	Zero ohm, "Chip" Jumper.	4835 111 27056
3434	47k, 5%, 1/10W, Metal Film	4835 111 37445	4446	Zero ohm, "Chip" Jumper.	4835 111 27056
3435	10k, 5%, 1/10W, Metal Film	4835 111 37216	4510	Zero ohm, "Chip" Jumper.	4835 111 27056
3436	2.2k, 5%, 1/4W, Carbon Film.	3198 011 02220	4604	Zero ohm, "Chip" Jumper.	4835 111 27056
3440	10k, 5%, 1/6W, Carbon Film	3198 011 01030	4606	Zero ohm, "Chip" Jumper.	4835 111 27056
3441	22k, 5%, 1/10W, Metal Film	4835 111 37441	4607	Zero ohm, "Chip" Jumper.	4835 111 27056
3460	2.2k, 1%, 0.6W, Metal Film	4835 116 57676	4608	Zero ohm, "Chip" Jumper.	4835 111 27056
3461	1k, 5%, 1/10W, Metal Film.	4822 051 10102	4609	Zero ohm, "Chip" Jumper.	4835 111 27056
3462	1k, 5%, 1/10W, Metal Film.	4822 051 10102	4611	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835 116 57664	4612	Zero ohm, "Chip" Jumper.	4835 111 27056
3464	2.2k, 1%, 0.6W, Metal Film	4835 116 57676	4615	Zero ohm, "Chip" Jumper.	4835 111 27056
3467	220 ohm, 5%, 1/4W, Carbon Film	3198 011 02210	4682	Zero ohm, "Chip" Jumper.	4835 111 27056
3468	220 ohm, 5%, 1/4W, Carbon Film	3198 011 02210	4683	Zero ohm, "Chip" Jumper.	4835 111 27056
3471	390 ohm, 5%, 1/10W, Metal Film	4835 111 37253	5004	Coil, 0.82uH., 10%	3198 018 18270
3473	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	5202	Coil, 12uH., 5%.	3198 018 11290
S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322 195 63229	5342	Fixed Coil	3198 018 90010
3501	470 ohm, 20%, 1/2W, Carbon	2120 103 90019	5410	Peaking Coil, 27uH., 5%.	4835 157 67052
S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322 242 13225	5444	Transformer, Line Driver	3112 338 30882
S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835 112 27037	S 5500	Line Filter.	4835 152 17011
S 3509	100 ohm, 5%, 5W, Wire Wound.	2322 251 41101	5502	Fixed Coil	3198 018 90010
S 3510	33k, 5%, 3W, Metal Oxide	2322 195 63333	5516	Coil, 120 ohm, 100MHz.	4835 157 67078
3512	18k, 5%, 1/10W, Metal Film	4835 111 37232	5540	Coil, 4.7uH., 5%	3198 018 14780
3513	220k, 5%, 1/10W, Metal Film.	4835 111 37235	5550	Coil, 120 ohm, 100MHz.	4835 157 67078
3517	10k, 5%, 1/6W, Carbon Film	3198 011 01030	5551	Peaking Coil, 27uH., 5%.	4835 157 67052
3520	82k, 5%, 1/10W, Metal Film	4835 111 37277	5552	Fixed Coil	3198 018 90010
3521	330 ohm, 5%, 1/6W, Carbon Film	3198 011 03310	5571	Fixed Coil, 22uH., 10%	3198 018 22290
3524	Zero ohm, "Chip" Jumper.	4835 111 27056	5573	Coil, 120 ohm, 100MHz.	4835 157 67078
S 3525	22 ohm, 5%, 1/3W, Metal Film	2306 204 03229	5603	Coil, 6.8uH., 5%	3198 018 16880
3529	4.7 ohm, 5%, 1/6W, Carbon Film	3198 011 04780	6007	Zener Diode, BZX79-C33	4835 130 37904
3530	3.9k, 5%, 1/6W, Carbon Film.	3198 011 03920	6212	Diode, 1N4148.	4835 130 37048
3532	6.8k, 5%, 1/10W, Metal Film	4835 111 37272	6213	Diode, 1N4148.	4835 130 37048
3534	220k, 5%, 1/10W, Metal Film.	4835 111 37235	6214	Diode, 1N4148.	4835 130 37048
3537	10k, 5%, 1/10W, Metal Film	4835 111 37216	6215	Diode, 1N4148.	4835 130 37048
3538	100k, 5%, 1/4W, Carbon Film.	3198 011 01040	6311	Diode.	4835 130 37294
3539	18k, 5%, 1/6W, Carbon Film	3198 011 01830	6321	Diode.	4835 130 37294
3540	Control Adjust, 4.7k	2120 368 90122	6331	Diode.	4835 130 37294
S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322 194 63479	6341	Diode.	4835 130 37294
S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835 116 57009	6342	Diode, 1N4148.	4835 130 37048
3570	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	6343	Zener Diode, BZX284-C8V2	4835 130 37922
3600	180 ohm, 5%, 1/6W, Carbon Film	3198 011 01810	6400	Diode, 1N4148.	4835 130 37048
3601	390 ohm, 5%, 1/4W, Carbon Film	3198 011 03910	6401	Diode, 1N4148.	4835 130 37048
3602	470 ohm, 5%, 1/4W, Carbon Film	3198 011 04710	6402	Diode.	4835 130 37094
3603	2.7k, 5%, 1/4W, Carbon Film.	3198 011 02720	6404	Diode.	4835 130 37957
3605	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371	6405	Diode.	4835 130 37094
3606	560 ohm, 5%, 1/10W, Metal Film	4835 111 27054	6406	Diode, 1N4148.	4835 130 37048
3607	10k, 5%, 1/10W, Metal Film	4835 111 37216	6409	Diode.	4835 130 37094
3608	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	6410	Diode.	4835 130 37094
3609	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466	6412	Diode.	4835 130 37094
3610	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	6413	Zener Diode, BZX79-C12	3198 010 21290
3611	8.2k, 5%, 1/10W, Metal Film.	4835 111 37448	6414	Diode, BAS216.	4835 130 37905
3612	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371	6415	Diode, BAS216.	4835 130 37905
3613	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247	6418	Diode, 1N4148.	4835 130 37048
3614	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247	6419	Diode, 1N4148.	4835 130 37048
3615	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466	6431	Diode.	4835 130 37294
3617	Resistor, Inline Package, 8.2k, 5%,	4835 111 97047	6432	Diode, 1N4148.	4835 130 37048
3619	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	6435	Diode, BAS216.	4835 130 37905
3620	24k, 5%, 1/4W, Carbon Film	4835 110 47219	6460	Diode.	4835 130 37094
3622	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	6502	Diode, 1N5062.	4822 130 41275
3623	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	6503	Diode, 1N5062.	4822 130 41275
3624	Resistor Network, 2.2k, 5%	2120 108 93868	6504	Diode, 1N5062.	4822 130 41275
3625	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	6505	Diode, 1N5062.	4822 130 41275
3626	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	6507	Diode, BYD33J.	4835 130 37094
3628	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	6508	Diode, BYD33J.	4835 130 37094
3632	4.7k, 5%, 1/10W, Metal Film.	4835 111 27052	6520	Diode, 1N5062.	4822 130 41275
3633	27k, 5%, 1/6W, Carbon Film	3198 011 02730	6521	Diode, 1N5062.	4822 130 41275
3634	5.6k, 5%, 1/10W, Metal Film.	4835 111 37376	6537	Diode.	4835 130 37294
3636	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234	6540	Diode.	4835 130 37294
3643	10k, 5%, 1/10W, Metal Film	4835 111 37216	6550	Diode.	9340 380 20127
3644	10k, 5%, 1/10W, Metal Film	4835 111 37216	6560	Diode.	9322 126 72673

S = Safety Part Be sure to use exact replacement part.

20LW292222 (continued)

6570	Diode, EGP20DL	4835	130	37919
6600	Zener Diode.	9340	385	80115
6601	Zener Diode.	9340	386	40115
6669	Zener Diode, BZX79-C5V1.	3198	010	25180
6680	LED, LTL-307	4835	130	97096
7010	IC	9322	028	93682
7206	Transistor, BC85	5322	130	60508
7250	IC, TDA8846N2/S1	9352	620	26112
7256	Transistor, BC847B	4822	130	60511
7266	Transistor, BC847B	4822	130	60511
7311	Transistor, BF422.	9332	593	50126
7312	Transistor, BF422.	9332	593	50126
7313	Transistor	9332	593	60126
7321	Transistor, BF422.	9332	593	50126
7322	Transistor, BF422.	9332	593	50126
7323	Transistor	9332	593	60126
7331	Transistor, BF422.	9332	593	50126
7332	Transistor, BF422.	9332	593	50126
7333	Transistor	9332	593	60126
7400	Transistor, BF422.	9332	593	50126
7401	Transistor, BC85	5322	130	60508
7402	Power Transistor	9340	552	58127
7403	Transistor, BC847B	4822	130	60511
7404	Transistor, BC85	5322	130	60508
7431	Transistor, BC85	5322	130	60508
7460	IC, TDA9302H	4835	209	88531
7469	Transistor, BC847B	4822	130	60511
7518	Transistor, STP6NA60FI BEFORE July 2000 0 (see 2517)	4835	130	48109
7518	Transistor, STP6NC60FP AFTER July 2000 (see 2517)	9322	151	01687
7520	IC, MC44603A	4835	209	88537
7600	IC, SAA5543/1046	4835	310	57477
7601	IC, EEPROM	9322	097	23682
7602	Transistor	9332	696	70127
7605	Transistor, BC847B	4822	130	60511
7607	IC	9336	561	10623
7608	Transistor	3198	010	43360
7609	Transistor, BC847B	4822	130	60511
7610	Transistor, BC847B	4822	130	60511
7611	Transistor, BC847B	4822	130	60511
7612	Transistor	9332	696	70127
7620	Transistor, BC547B	4835	130	47055
7621	Transistor, BC847B	4822	130	60511

A10811 L9 Event Timer

A10811 L9 Event Timer				
1102	Crystal Resonator, 32 MHz.	2422	543	00056
1237	4 Pin Board Connector.	2422	025	12479
2111	47uF., 20%, 25V, Electrol.	3198	025	34790
2113	Battery, 3V.	2422	526	01206
3110	10k, 5%, 1/10W, Metal Fil.	4835	111	37216
3111	2.7k, 5%, 1/10W, Metal Fi.	3198	021	52720
3116	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
3117	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
5104	Fixed Coil, 6.8uH.	3198	018	26880
6110	Diode, BAS216.	4835	130	37905
7110	IC, MK41T56N-00.	4835	209	17438

Model XS1956C121, C122, C125 Cabinet Parts

A10811 L9 Event Timer.	0000	000	00CBA
--------------------------------	------	-----	-------

20LW292225 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List			
	E8 Chassis Replacement Parts List		
0127	Fuse, 3.15 Amp	3122 358 72141	
S 0211	2 Pin Board Connector.	2422 025 11196	
S 0212	2 Pin Board Connector.	2422 025 15396	
0218	3 Pin Board Connector.	2422 026 04742	
0220	3 Pin Board Connector.	2422 025 04851	
S 0221	2 Pin Board Connector.	2422 025 15503	
S 0222	2 Pin Board Connector.	2422 025 10646	
0223	6 Pin Board Connector.	2422 026 04827	
0224	Contact Pin.	2422 034 20021	
0227	4 Pin Board Connector.	2422 025 12479	
0228	Contact Pin.	2422 034 20021	
0229	3 Pin Board Connector.	2412 020 00725	
0230	3 Pin Board Connector.	2412 020 00725	
0232	Headphone Jack	2422 026 04747	
0234	5 Pin Board Connector.	2422 025 15848	
0243	6 Pin Board Connector.	2422 025 04854	
0244	3 Pin Board Connector.	2422 025 04851	
0245	6 Pin Board Connector.	2422 025 04854	
0249	4 Pin Board Connector.	2422 025 12479	
S 0254	9 Pin Board Connector.	2422 500 80022	
0260	4 Pin Board Connector.	2422 025 12479	
0267	3 Pin Board Connector.	2412 020 00725	
1000	Tuner.	2422 542 90057	
1003	Saw Filter, 45MHz.	2422 549 42433	
1200	Ceramic Filter, 4.5MHz.	2422 549 40807	
1208	Crystal Resonator.	4835 242 77276	
S 1500	Fuse, 4 Amp, 250V.	2422 086 10869	
S 1571	Fuse, 1 Amp.	4835 253 97162	
S 1572	Fuse, 800 Milliamp, 65V.	2422 086 10584	
S 1580	Relay, 12V	2422 132 07317	
1600	Crystal Resonator, 12MHz	2422 543 00488	
1680	Switch	2422 128 02742	
1681	Switch	2422 128 02742	
1682	Switch	2422 128 02742	
1683	Switch	2422 128 02742	
1684	Switch	2422 128 02742	
2001	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	
2002	100uF., 25V, Electrolytic.	3198 025 31010	
2003	25V, 100uF., Electrolytic.	3198 025 31010	
2004	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	
2008	10uF., 20%, 50V, Electrolytic.	3198 025 51090	
2112	300pF., 5%, 50V, Ceramic.	3198 016 03310	
2113	300pF., 5%, 50V, Ceramic.	3198 016 03310	
2114	300pF., 5%, 50V, Ceramic.	3198 016 03310	
2115	300pF., 5%, 50V, Ceramic.	3198 016 03310	
2171	300pF., 5%, 50V, Ceramic.	3198 016 03310	
2172	300pF., 5%, 50V, Ceramic.	3198 016 03310	
2173	330pF., 10%, 50V, Ceramic.	3198 017 03310	
2174	10uF., 20%, 50V, Electrolytic.	3198 025 51090	
2176	330pF., 10%, 50V, Ceramic.	3198 017 03310	
2177	10uF., 20%, 50V, Electrolytic.	3198 025 51090	
2201	0.022uF., 50V, Metalized Polyester.	3198 014 02240	
2205	0.1uF., 50V, Ceramic.	3198 023 21040	
2206	2200pF., 10%, 50V, Ceramic.	3198 017 02220	
2207	100uF., 25V, Electrolytic.	3198 025 31010	
2210	0.47uF., 16V, Ceramic.	3198 017 24740	
2211	0.47uF., 16V, Ceramic.	3198 017 24740	
2214	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	
2215	2.2uF., 20%, 50V, Electrolytic.	3198 025 52280	
2216	0.22uF., 25V, Ceramic.	3198 023 22240	
2218	6800pF., 10%, 50V, Ceramic.	3198 017 06820	
2222	0.1uF., 50V, Ceramic.	3198 023 21040	
2223	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	
2224	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	
2225	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	
2226	10uF., 20%, 50V, Electrolytic.	3198 025 51090	
2227	Zero ohm, "Chip" Jumper.	4835 111 27056	
2228	47pF., 5%, 50V, Ceramic.	3198 016 04790	
2229	47pF., 5%, 50V, Ceramic.	3198 016 04790	
2230	47pF., 5%, 50V, Ceramic.	3198 016 04790	
2231	0.01uF., 10%, 50V, Ceramic.	3198 017 01030	
2232	2200pF., 10%, 50V, Ceramic.	3198 017 02220	
2233	1uF., 20%, 50V, Electrolytic.	3198 025 51080	
2234	4700pF., 10%, 50V, Ceramic.	3198 017 04720	
2236	0.22uF., 25V, Ceramic.	3198 023 22240	
2237	100pF., 5%, 50V, Ceramic.	3198 016 01010	
2238	15pF., 5%, 50V, Ceramic.	3198 016 01590	
2239	0.1uF., 50V, Metalized Polyester.	3198 014 01040	
2240	1000pF., 5%, 50V, Ceramic.	3198 016 01020	
2241	1000pF., 5%, 50V, Ceramic.	3198 016 01020	
2243	0.22uF., 25V, Ceramic.	3198 023 22240	
2244	10uF., 20%, 50V, Electrolytic.	3198 025 51090	
2248	18pF., 5%, 50V, Ceramic.	3198 016 01890	
2250	330pF., 10%, 50V, Ceramic.	3198 017 03310	
2253	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	
2255	100pF., 5%, 50V, Ceramic.	3198 016 01010	
2313	270pF., 5%, 50V, Ceramic.	3198 016 02710	
2323	390pF., 5%, 50V, Ceramic.	3198 016 03910	
2331	330pF., 10%, 50V, Ceramic.	3198 017 03310	
2341	2200pF., 1kV, Ceramic.	2020 558 90571	
2342	0.047uF., 250V, Metalized Polyester.	2222 368 90176	
2343	0.047uF., 250V, Metalized Polyester.	2222 368 90176	
2400	0.047uF., 250V, Metalized Polyester.	2222 368 90176	
2401	0.047uF., 250V, Metalized Polyester.	2222 368 90176	
2402	300pF., 5%, 50V, Ceramic.	3198 016 03310	
2403	1500pF., 10%, 500V Ceramic.	3198 019 41520	
2405	470pF., 10%, 2kV, Ceramic.	4835 122 47638	
2406	4700pF., 1kV, Ceramic.	2020 558 90495	
2407	0.01uF., 1.6kV, Metalized Polyester.	2222 375 90154	
2408	0.022uF., 50V, Ceramic.	3198 019 22230	
2409	47uF., 160V, Electrolytic.	2020 021 91139	
2410	470uF., 25V, Electrolytic.	3198 026 34710	
2411	100uF., 50V, Electrolytic.	3198 025 51010	
2412	0.033uF., 100V, Polyester.	2222 347 90236	
2413	22uF., 250V, Electrolytic.	2020 021 91205	
2414	1000uF., 16V, Electrolytic.	2020 021 91049	
2415	1000uF., 16V, Electrolytic.	2020 021 91049	
2416	560pF., 10%, 2kV, Ceramic.	2020 558 90484	
2417	470uF., 25V, Electrolytic.	3198 026 34710	
2418	0.47uF., 16V, Ceramic.	3198 017 24740	
2420	0.56uF., 250V, Metalized Polyester.	2222 479 90025	
2431	2.2uF., 100V, Electrolytic.	2020 021 91331	
2432	100uF., 25V, Electrolytic.	2020 021 90547	
2460	470pF., 5%, 50V, Ceramic.	3198 016 04710	
2461	820pF., 5%, 50V, Ceramic.	3198 016 08210	
2462	470pF., 5%, 50V, Ceramic.	3198 016 04710	
2463	0.1uF., 50V, Metalized Polyester.	3198 014 01040	
2464	100uF., 50V, Electrolytic.	3198 025 51010	
2465	0.1uF., 50V, Metalized Polyester.	3198 014 01040	
2466	0.22uF., 50V, Metalized Polyester.	3198 014 02240	
2467	0.1uF., 50V, Metalized Polyester.	3198 014 01040	
2470	4700pF., 10%, 50V, Ceramic.	3198 017 04720	
S 2500	0.47uF., 250V, Polyester.	4835 121 47569	
2502	2200pF., 10%, 1kV, Ceramic.	3198 019 52220	
2504	2200pF., 10%, 1kV, Ceramic.	3198 019 52220	
2505	2200pF., 10%, 1kV, Ceramic.	3198 019 52220	
2508	220uF., 200V, Electrolytic.	2020 024 90557	
2509	1000pF., 10%, 1kV, Ceramic.	2020 558 90473	
2510	1000pF., 10%, 1kV, Ceramic.	2020 558 90473	
2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2000 (see 7518)	2020 552 95374	
2517	1000pF., 10%, 50V, Ceramic BEFORE JULY 2000 (see 7518)	3198 019 11020	
2518	470pF., 10%, 1kV, Ceramic.	2020 558 90471	
2520	82pF., 5%, 50V, Ceramic.	3198 016 08290	
2521	4700pF., 10%, 50V, Ceramic.	3198 017 04720	
2522	4700pF., 10%, 50V, Ceramic.	3198 017 04720	
2524	470pF., 5%, 50V, Ceramic.	3198 016 04710	
2529	0.1uF., 50V, Ceramic.	2238 580 19812	
2530	1uF., 20%, 50V, Electrolytic.	2020 021 91147	
2531	560pF., 2%, 50V, Ceramic.	2020 552 93727	
2533	300pF., 5%, 50V, Ceramic.	3198 016 03310	
2534	1000pF., 5%, 50V, Ceramic.	3198 016 01020	
2537	0.1uF., 50V, Metalized Polyester.	3198 014 01040	
2540	100uF., 25V, Electrolytic.	2020 021 90547	
2541	4700pF., 10%, 50V, Polyester.	2020 300 90568	
S 2545	1500pF., 250VAC, Ceramic.	4835 122 47621	
2550	1000pF., 10%, 1kV, Ceramic.	2020 558 90473	
2551	47uF., 160V Electrolytic.	2020 021 91358	
2560	1000pF., 10%, 50V, Ceramic.	3198 017 01020	
2561	1000uF., 16V, Electrolytic.	2020 021 91049	
2570	2200pF., 10%, 50V, Ceramic.	3198 017 02220	
2571	2200uF., 25V, Electrolytic.	2020 021 91353	
2572	0.01uF., 10%, 50V, Ceramic.	3198 017 01030	
2586	25V, 220uF., Electrolytic.	3198 025 32210	
2600	22uF., 20%, 50V, Electrolytic.	3198 025 52290	
2601	22uF., 20%, 50V, Electrolytic.	3198 025 52290	
2604	0.1uF., 50V, Ceramic.	3198 023 21040	
2605	0.1uF., 50V, Ceramic.	3198 023 21040	
2606	0.1uF., 50V, Ceramic.	3198 023 21040	
2607	1000pF., 5%, 50V, Ceramic.	3198 016 01020	
2608	1000pF., 10%, 50V, Polyester.	4835 121 47662	
2609	0.1uF., 50V, Ceramic.	3198 023 21040	
2610	3300pF., 10%, 50V, Polyester.	2020 300 90566	
2611	0.1uF., 50V, Ceramic.	3198 023 21040	
2612	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	
2613	82pF., 5%, 50V, Ceramic.	3198 016 08290	
2614	82pF., 5%, 50V, Ceramic.	3198 016 08290	
2615	100pF., 5%, 50V, Ceramic.	3198 016 01010	
2616	22pF., 5%, 50V, Ceramic.	3198 016 02290	
2617	22pF., 5%, 50V, Ceramic.	3198 016 02290	
2618	2200pF., 10%, 50V, Ceramic.	3198 017 02220	
2619	0.22uF., 25V, Ceramic.	3198 023 22240	
2620	100pF., 5%, 50V, Ceramic.	3198 016 01010	
2621	100pF., 5%, 50V, Ceramic.	3198 016 01010	
2622	100pF., 5%, 50V, Ceramic.	3198 016 01010	
2623	100pF., 5%, 50V, Ceramic.	3198 016 01010	
2624	0.1uF., 50V, Ceramic.	3198 023 21040	
2651	100uF., 25V, Electrolytic.	3198 025 31010	
2675	0.47uF., 16V, Ceramic.	3198 017 24740	
2680	10uF., 20%, 50V, Electrolytic.	3198 025 51090	
2697	1000pF., 5%, 50V, Ceramic.	3198 016 01020	

S = Safety Part Be sure to use exact replacement part.

20LW292225 (continued)

3000	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3418	120k, 1%, 1/2W, Metal Film	2322	156	21204
3001	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3419	47k, 1%, 1/2W, Metal Film.	2322	156	24703
3002	15k, 5%, 1/6W, Carbon Film	3198	011	01530	3420	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276
3003	12k, 5%, 1/4W, Carbon Film	3198	011	01230	3421	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3013	Zero ohm, "Chip" Jumper.	4835	111	27056	3423	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3014	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	3424	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3015	15k, 5%, 1/10W, Metal Film	4835	111	37458	3425	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3016	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	3426	10k, 5%, 1/10W, Metal Film	4835	111	37216
3117	Zero ohm, "Chip" Jumper.	4835	111	27056	3427	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443
3120	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276	3428	10k, 5%, 1/10W, Metal Film	4835	111	37216
3121	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3431	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3122	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3432	82k, 5%, 1/10W, Metal Film	4835	111	37277
3124	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3433	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3125	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3434	47k, 5%, 1/10W, Metal Film	4835	111	37445
3127	Zero ohm, "Chip" Jumper.	4835	111	27056	3435	10k, 5%, 1/10W, Metal Film	4835	111	37216
3150	47k, 5%, 1/10W, Metal Film	4835	111	37445	3436	2.2k, 5%, 1/4W, Carbon Film.	3198	011	02220
3151	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3440	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3152	47k, 5%, 1/10W, Metal Film	4835	111	37445	3441	22k, 5%, 1/10W, Metal Film	4835	111	37441
3153	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3460	2.2k, 1%, 0.6W, Metal Film	4835	116	57676
3156	270 ohm, 5%, 1/6W, Carbon Film	3198	011	02710	3461	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3157	270 ohm, 5%, 1/6W, Carbon Film	3198	011	02710	3462	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3201	390 ohm, 5%, 1/4W, Carbon Film	3198	011	03910	S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664
3202	1.5 Meg ohm, 5%, 1/8W, Metal Film.	2322	730	61155	3464	2.2k, 1%, 0.6W, Metal Film	4835	116	57676
3203	10k, 5%, 1/10W, Metal Film	4835	111	37216	3465	3.9 ohm, 1%, Metal Film.	2322	156	23908
3204	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3466	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3205	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3467	220 ohm, 5%, 1/4W, Carbon Film	3198	011	02210
3206	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	3468	220 ohm, 5%, 1/4W, Carbon Film	3198	011	02210
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338	3470	18k, 5%, 1/6W, Carbon Film	3198	011	01830
3208	82 ohm, 5%, 1/10W, Metal Film	3198	021	58290	3471	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253
3212	470 ohm, 5%, 1/4W, Carbon Film	3198	011	04710	3472	2.2k, 5%, 1/4W, Carbon Film.	3198	011	02220
3213	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3473	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3214	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510	S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322	195	63229
3218	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3501	470 ohm, 20%, 1/2W, Carbon	2120	103	90019
3219	560 ohm, 5%, 1/6W, Carbon Film	3198	011	05610	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225
3221	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3503	Positive Temperature Coefficient, 10	4835	116	47001
3222	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835	112	27037
3223	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322	251	41101
3225	100k, 5%, 1/10W, Metal Film.	4835	111	37434	S 3510	33k, 5%, 3W, Metal Oxide	2322	195	63333
3243	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3512	18k, 5%, 1/10W, Metal Film	4835	111	37232
3246	15k, 5%, 1/10W, Metal Film	4835	111	37458	3513	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3247	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3517	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3248	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120	106	90551
3257	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3520	82k, 5%, 1/10W, Metal Film	4835	111	37277
3258	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3521	330 ohm, 5%, 1/6W, Carbon Film	3198	011	03310
3259	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3524	Zero ohm, "Chip" Jumper.	4835	111	27056
3260	1k, 5%, 1/10W, Metal Film.	4822	051	10102	S 3525	22 ohm, 5%, 1/3W, Metal Film	2306	204	03229
3266	15k, 5%, 1/10W, Metal Film	4835	111	37458	3528	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510
3268	33k, 5%, 1/10W, Metal Film	4835	111	37248	3529	4.7 ohm, 5%, 1/6W, Carbon Film	3198	011	04780
3269	39k, 5%, 1/10W, Metal Film	4835	111	27051	3530	3.9k, 5%, 1/6W, Carbon Film.	3198	011	03920
3272	27k, 5%, 1/10W, Metal Film	4835	111	37442	3532	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3273	10k, 5%, 1/10W, Metal Film	4835	111	37216	3534	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3274	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3536	27k, 5%, 1/10W, Metal Film	4835	111	37442
3275	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3537	10k, 5%, 1/10W, Metal Film	4835	111	37216
3276	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3538	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3277	Zero ohm, "Chip" Jumper.	4835	111	27056	3539	18k, 5%, 1/6W, Carbon Film	3198	011	01830
3278	Zero ohm, "Chip" Jumper.	4835	111	27056	3540	Control Adjust, 4.7k	2120	368	90122
S 3279	330 ohm, 5%, 2W, Metal Oxide	2322	194	63331	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322	194	63479
3280	1k, 5%, 1/10W, Metal Film.	4822	051	10102	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009
3311	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3570	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363
3312	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3595	68k, 5%, 1/10W, Metal Film	4835	111	37273
3313	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3596	10k, 5%, 1/10W, Metal Film	4835	111	37216
S 3314	18k, 5%, 3W, Metal Oxide	2322	195	63183	3597	10k, 5%, 1/10W, Metal Film	4835	111	37216
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3598	22k, 5%, 1/10W, Metal Film	4835	111	37441
3317	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3600	180 ohm, 5%, 1/6W, Carbon Film	3198	011	01810
3321	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3601	390 ohm, 5%, 1/4W, Carbon Film	3198	011	03910
3322	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3602	470 ohm, 5%, 1/4W, Carbon Film	3198	011	04710
3323	10 ohm, 5%, 1/10W, Metal Film	4835	111	37363	3603	2.7k, 5%, 1/4W, Carbon Film.	3198	011	02720
S 3324	18k, 5%, 3W, Metal Oxide	2322	195	63183	3605	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3606	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054
3327	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3607	10k, 5%, 1/10W, Metal Film	4835	111	37216
3331	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3608	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3332	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3609	820 ohm, 5%, 1/10W, Metal Film	4835	111	37466
3333	10 ohm, 5%, 1/10W, Metal Film	4835	111	37363	3610	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
S 3334	18k, 5%, 3W, Metal Oxide	2322	195	63183	3611	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3612	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3337	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3613	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
3341	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3614	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
S 3347	1k, 5%, 1/3W, Metal Film	4835	116	57663	3615	820 ohm, 5%, 1/10W, Metal Film	4835	111	37466
3348	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3616	Resistor, Inline Package 1/8W, 8.2k,	4835	111	97048
S 3349	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3617	Resistor, Inline Package, 8.2k, 5%,	4835	111	97047
S 3350	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3618	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322	195	63472	3619	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120	101	74279	3620	24k, 5%, 1/4W, Carbon Film	4835	110	47219
3403	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620	3622	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
S 3404	12k, 5%, 1/3W, Metal Film.	2306	204	03123	3623	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
S 3407	220 ohm, 5%, 3W, Metal Oxide	2322	195	63221	3624	Resistor Network, 2.2k, 5%	2120	108	93868
S 3411	1 ohm, 5%, 1/3W, Metal Film	4822	111	30483	3625	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3626	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3414	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	3627	10k, 5%, 1/10W, Metal Film	4835	111	37216
3415	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3628	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
S 3416	Fusible Resistor	2306	207	03398	3629	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	3630	47k, 5%, 1/6W, Carbon Film	3198	011	04730

S = Safety Part Be sure to use exact replacement part.

20LW292225 (continued)

3631	220k, 5%, 1/10W, Metal Film.	4835	111	37235	6214	Diode, 1N4148.	4835	130	37048
3632	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	6215	Diode, 1N4148.	4835	130	37048
3633	27k, 5%, 1/6W, Carbon Film.	3198	011	02730	6311	Diode.	4835	130	37294
3634	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376	6321	Diode.	4835	130	37294
3636	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	6331	Diode.	4835	130	37294
3639	150 ohm, 5%, 1/10W, Metal Film.	3198	021	51510	6341	Diode.	4835	130	37294
3640	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408	6342	Diode, 1N4148.	4835	130	37048
3641	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408	6343	Zener Diode, BZX284-C8V2.	4835	130	37922
3642	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408	6400	Diode, 1N4148.	4835	130	37048
3643	10k, 5%, 1/10W, Metal Film.	4835	111	37216	6401	Diode, 1N4148.	4835	130	37048
3644	10k, 5%, 1/10W, Metal Film.	4835	111	37216	6402	Diode.	4835	130	37094
3647	82 ohm, 5%, 1/2W, Metal Film.	2322	187	53829	6404	Diode.	4835	130	37957
3648	82 ohm, 5%, 1/2W, Metal Film.	2322	187	53829	6405	Diode.	4835	130	37094
3649	82 ohm, 5%, 1/2W, Metal Film.	2322	187	53829	6406	Diode, 1N4148.	4835	130	37048
3650	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6408	Zener Diode.	9337	242	70133
3651	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6409	Diode.	4835	130	37094
3652	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259	6410	Diode.	4835	130	37094
3653	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259	6412	Diode.	4835	130	37094
3654	1 Meg ohm, 5%, 1/10W, Metal Film.	4835	111	37217	6413	Zener Diode, BZX79-C12.	3198	010	21290
3655	100k, 5%, 1/4W, Carbon Film.	3198	011	01040	6414	Diode, BAS216.	4835	130	37905
3670	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	6415	Diode, BAS216.	4835	130	37905
3680	680 ohm, 5%, 1/10W, Metal Film.	4835	111	37271	6418	Diode, 1N4148.	4835	130	37048
3682	8.2k, 5%, 1/6W, Carbon Film.	3198	011	08220	6419	Diode, 1N4148.	4835	130	37048
3683	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	6431	Diode.	4835	130	37294
3684	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	6432	Diode, 1N4148.	4835	130	37048
3685	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371	6435	Diode, BAS216.	4835	130	37905
4000	Zero ohm, "Chip" Jumper.	4835	111	27056	6460	Diode.	4835	130	37094
4134	Zero ohm, "Chip" Jumper.	4835	111	27056	6461	Zener Diode, BZX79-C33.	4835	130	37904
4137	Zero ohm, "Chip" Jumper.	4835	111	27056	6502	Diode, 1N5062.	4822	130	41275
4139	Zero ohm, "Chip" Jumper.	4835	111	27056	6503	Diode, 1N5062.	4822	130	41275
4146	Zero ohm, "Chip" Jumper.	4835	111	27056	6504	Diode, 1N5062.	4822	130	41275
4147	Zero ohm, "Chip" Jumper.	4835	111	27056	6505	Diode, 1N5062.	4822	130	41275
4156	Zero ohm, "Chip" Jumper.	4835	111	27056	6507	Diode, BYD33J.	4835	130	37094
4201	Zero ohm, "Chip" Jumper.	4835	111	27056	6508	Diode, BYD33J.	4835	130	37094
4209	Zero ohm, "Chip" Jumper.	4835	111	27056	6520	Diode, 1N5062.	4822	130	41275
4211	Zero ohm, "Chip" Jumper.	4835	111	27056	6521	Diode, 1N5062.	4822	130	41275
4214	Zero ohm, "Chip" Jumper.	4835	111	27056	6537	Diode.	4835	130	37294
4218	Zero ohm, "Chip" Jumper.	4835	111	27056	6540	Diode.	4835	130	37294
4219	Zero ohm, "Chip" Jumper.	4835	111	27056	6550	Diode.	9340	380	20127
4221	Zero ohm, "Chip" Jumper.	4835	111	27056	6560	Diode.	9322	126	72673
4223	Zero ohm, "Chip" Jumper.	4835	111	27056	6570	Diode, EGP20DL.	4835	130	37919
4250	Zero ohm, "Chip" Jumper.	4835	111	27056	6584	Diode, BAS216.	4835	130	37905
4252	Zero ohm, "Chip" Jumper.	4835	111	27056	6585	Diode, BAS216.	4835	130	37905
4253	Zero ohm, "Chip" Jumper.	4835	111	27056	6590	Diode, BAS216.	4835	130	37905
4254	Zero ohm, "Chip" Jumper.	4835	111	27056	6600	Zener Diode.	9340	385	80115
4444	Zero ohm, "Chip" Jumper.	4835	111	27056	6601	Zener Diode.	9340	386	40115
4445	Zero ohm, "Chip" Jumper.	4835	111	27056	6612	Zener Diode.	3198	010	36880
4446	Zero ohm, "Chip" Jumper.	4835	111	27056	6669	Zener Diode, BZX79-C5V1.	3198	010	25180
4510	Zero ohm, "Chip" Jumper.	4835	111	27056	6680	LED, LTL-307.	4835	130	97096
4604	Zero ohm, "Chip" Jumper.	4835	111	27056	7010	IC.	9322	028	93682
4606	Zero ohm, "Chip" Jumper.	4835	111	27056	7206	Transistor, BC85.	5322	130	60508
4607	Zero ohm, "Chip" Jumper.	4835	111	27056	7250	IC, TDA8846N2/S1.	9352	620	26112
4608	Zero ohm, "Chip" Jumper.	4835	111	27056	7256	Transistor, BC847B.	4822	130	60511
4609	Zero ohm, "Chip" Jumper.	4835	111	27056	7265	Transistor, BC337-25.	3198	020	43530
4611	Zero ohm, "Chip" Jumper.	4835	111	27056	7266	Transistor, BC847B.	4822	130	60511
4612	Zero ohm, "Chip" Jumper.	4835	111	27056	7311	Transistor, BF422.	9332	593	50126
4615	Zero ohm, "Chip" Jumper.	4835	111	27056	7312	Transistor, BF422.	9332	593	50126
4682	Zero ohm, "Chip" Jumper.	4835	111	27056	7313	Transistor.	9332	593	60126
4683	Zero ohm, "Chip" Jumper.	4835	111	27056	7321	Transistor, BF422.	9332	593	50126
4901	Zero ohm, "Chip" Jumper.	4835	111	27056	7322	Transistor, BF422.	9332	593	50126
4902	Zero ohm, "Chip" Jumper.	4835	111	27056	7323	Transistor.	9332	593	60126
4903	Zero ohm, "Chip" Jumper.	4835	111	27056	7331	Transistor, BF422.	9332	593	50126
4904	Zero ohm, "Chip" Jumper.	4835	111	27056	7332	Transistor, BF422.	9332	593	50126
5004	Coil, 0.82uH., 10%.	3198	018	18270	7333	Transistor.	9332	593	60126
5202	Coil, 12uH., 5%.	3198	018	11290	7400	Transistor, BF422.	9332	593	50126
5341	Fixed Coil, 1.5uH.	3198	018	21580	7401	Transistor, BC85.	5322	130	60508
5342	Fixed Coil.	3198	018	90010	7402	Power Transistor.	9340	552	58127
5404	Fixed Coil, 27uH.	2422	535	94888	7403	Transistor, BC847B.	4822	130	60511
5405	Peaking Coil, 27uH., 5%.	4835	157	67052	7404	Transistor, BC85.	5322	130	60508
5408	Coil, 15uH., 5%.	2422	535	95388	7431	Transistor, BC85.	5322	130	60508
5410	Peaking Coil, 27uH., 5%.	4835	157	67052	7460	IC, TDA9302H.	4835	209	88531
5444	Transformer, Line Driver.	3112	338	30882	7469	Transistor, BC847B.	4822	130	60511
S 5445	Transformer.	3128	138	20701	7518	Transistor, STP6NA60FI.	BEFORE July 2000		
S 5500	Line Filter.	4835	152	17011		0 (see 2517).	4835	130	48109
5502	Fixed Coil.	3198	018	90010	7518	Transistor, STP6NC60FP.	AFTER July 2000		
5516	Coil, 120 ohm, 100MHz.	4835	157	67078		(see 2517).	9322	151	01687
5521	Coil, 2.2uH., 5%.	3198	018	12280	7520	IC, MC44603A.	4835	209	88537
5540	Coil, 4.7uH., 5%.	3198	018	14780	7590	Transistor, BC847B.	4822	130	60511
S 5545	Transformer.	2422	531	02308	7591	Transistor, BC847B.	4822	130	60511
5550	Coil, 120 ohm, 100MHz.	4835	157	67078	7600	IC, SAA5543/1046.	4835	310	57477
5551	Peaking Coil, 27uH., 5%.	4835	157	67052	7601	IC, EEPROM.	9322	097	23682
5552	Fixed Coil.	3198	018	90010	7602	Transistor.	9332	696	70127
5570	Fixed Coil.	3198	018	90010	7605	Transistor, BC847B.	4822	130	60511
5571	Fixed Coil, 22uH., 10%.	3198	018	22290	7607	IC.	9336	561	10623
5573	Coil, 120 ohm, 100MHz.	4835	157	67078	7608	Transistor.	3198	010	43360
5603	Coil, 6.8uH., 5%.	3198	018	16880	7609	Transistor, BC847B.	4822	130	60511
5604	Coil, 4.7uH., 10%.	2422	535	95662	7610	Transistor, BC847B.	4822	130	60511
6007	Zener Diode, BZX79-C33.	4835	130	37904	7611	Transistor, BC847B.	4822	130	60511
6116	Zener Diode, BZX79-C6V8.	4835	130	37945	7612	Transistor.	9332	696	70127
6161	Zener Diode, BZX79-C6V8.	4835	130	37945	7620	Transistor, BC547B.	4835	130	47055
6212	Diode, 1N4148.	4835	130	37048	7621	Transistor, BC847B.	4822	130	60511
6213	Diode, 1N4148.	4835	130	37048	7680	IR Receiver.	9322	127	53667

S = Safety Part Be sure to use exact replacement part.

20LW292225 (continued)

A10811 L9 Event Timer

A10811 L9 Event Timer			
1102	Crystal Resonator, 32 MHz.	2422	543 00056
1237	4 Pin Board Connector.	2422	025 12479
2111	47uF., 20%, 25V, Electrol.	3198	025 34790
2113	Battery, 3V.	2422	526 01206
3110	10k, 5%, 1/10W, Metal Fil.	4835	111 37216
3111	2.7k, 5%, 1/10W, Metal Fi.	3198	021 52720
3116	10k, 5%, 1/10W, Metal Fil.	4835	111 37432
3117	10k, 5%, 1/10W, Metal Fil.	4835	111 37432
5104	Fixed Coil, 6.8uH.	3198	018 26880
6110	Diode, BAS216.	4835	130 37905
7110	IC, MK41T56N-00.	4835	209 17438

ASD049 & ASD051 DBX 2X3 Watt & ASD052 DBX 2X1 Watt Stereo Module

ASD049 & ASD051 DBX 2X3 Watt & ASD052 D BX 2X1 Watt Stereo Module			
0239	17 Pin Board Connector	2422	025 16267
0240	17 Pin Board Connector	2422	025 16267
0246	4 Pin Board Connector.	2422	025 12479
0247	5 Pin Board Connector.	2422	025 04853
122	Audio Heatsink	3139	121 62052
139	Spring	4835	290 47003
1801	Crystal Resonator, 18.432MHz	2422	543 00842
2801	22pF., 5%, 50V, Ceramic.	3198	016 02290
2804	12pF., 5%, 50V, Ceramic.	3198	016 01290
2805	1.5pF., 17%, 50V, Ceramic.	3198	016 01580
2806	1.5pF., 17%, 50V, Ceramic.	3198	016 01580
2807	0.22uF., 25V, Ceramic.	3198	023 22240
2808	0.22uF., 25V, Ceramic.	3198	023 22240
2809	0.22uF., 25V, Ceramic.	3198	023 22240
2810	0.22uF., 25V, Ceramic.	3198	023 22240
2814	0.1uF., 50V, Ceramic	3198	023 21040
2815	47pF., 5%, 50V, Ceramic.	3198	016 04790
2820	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2821	0.1uF., 50V, Ceramic	3198	023 21040
2822	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2823	0.1uF., 50V, Ceramic	3198	023 21040
2824	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2825	0.1uF., 50V, Ceramic	3198	023 21040
2827	4.7uF., 20%, 50V, Electrolytic	3198	025 54780
2828	1000pF., 5%, 50V, Ceramic.	3198	016 01020
2829	4.7uF., 20%, 50V, Electrolytic	3198	025 54780
2830	1000pF., 5%, 50V, Ceramic.	3198	016 01020
2831	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2835	0.1uF., 50V, Ceramic	3198	023 21040
2836	0.1uF., 50V, Ceramic	3198	023 21040
2837	47pF., 5%, 50V, Ceramic.	3198	016 04790
2838	47pF., 5%, 50V, Ceramic.	3198	016 04790
2841	100uF., 25V, Electrolytic.	3198	025 31010
2842	100uF., 25V, Electrolytic.	3198	025 31010
2950	22uF., 20%, 50V, Electrolytic.	3198	025 52290
2951	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2952	3300pF., 10%, 50V, Ceramic	3198	017 03320
2953	0.22uF., 25V, Ceramic.	3198	023 22240
2955	470uF., 25V, Electrolytic.	3198	026 34710
2962	3300pF., 10%, 50V, Ceramic	3198	017 03320
2963	0.22uF., 25V, Ceramic.	3198	023 22240
2965	0.22uF., 25V, Ceramic.	3198	023 22240
3807	100 ohm, 5%, 1/6W, Carbon Film	3198	011 01010
3808	100 ohm, 5%, 1/6W, Carbon Film	3198	011 01010
3809	47k, 5%, 1/10W, Metal Film	4835	111 37445
3810	100 ohm, 5%, 1/10W, Metal Film	4835	111 37432
3811	100 ohm, 5%, 1/10W, Metal Film	4835	111 37432
3812	6.8 ohm, 5%, 1/3W, Metal Film.	2306	204 03688
3950	27k, 5%, 1/10W, Metal Film	4835	111 37442
3953	3.3k, 5%, 1/10W, Metal Film.	4835	111 37247
4801	Zero ohm, "Chip" Jumper.	4835	111 27056
4802	Zero ohm, "Chip" Jumper.	4835	111 27056
4805	Zero ohm, "Chip" Jumper.	4835	111 27056
4806	Zero ohm, "Chip" Jumper.	4835	111 27056
4990	Zero ohm, "Chip" Jumper.	4835	111 27056
5801	Fixed Coil, 22uH., 10%.	3198	018 22290
5811	Fixed Coil, 10uH., 10%.	3198	018 21090
5812	Fixed Coil, 10uH., 10%.	3198	018 21090
5813	Fixed Coil, 10uH., 10%.	3198	018 21090
5814	Fixed Coil, 4.7uH., 10%.	3198	018 24780
6801	Diode, 1N4148.	4835	130 37048
6802	Zener Diode, 8.2 Volt, BZX79-F8V2.	4835	130 37918
6953	Zener Diode, 3.3 Volt, BZX79-C3V3.	3198	010 23380
7953	IC, TDA7057AQ/N2	4835	209 88543
7956	Transistor, BC85	5322	130 60508

Model 20LW292225, 3225 Cabinet Parts

Model 20LW292225, 3225 Cabinet Parts			
S AC01	AC Power Cord, Non-Polarized	3135	010 04761
AC02	Cabinet Back	3139	124 28861
AC03	Cabinet Front.	3139	137 59421
AC04	Control Buttons.	3139	124 27341
S AC05	Convergence and Purity Assembly.	4835	150 27008
S AC06	CRT, A48KRD89X03(0) (3225)	4835	131 27175

S AC06	CRT, A48KRD89X04(S) (2225)	4835	131 27178
S AC07	Degaussing Coil (2225)	3139	128 23691
S AC07	Degaussing Coil (3225)	3139	128 23701
AC08	Degaussing Coil Spring	3139	121 26231
AC09	Light Guide.	3139	124 27501
AC10	Power Button (3225).	3139	124 27631
AC10	Power Button (2225).	3139	124 27632
AC11	Speaker (2 Used)	2422	264 00329
S AC12	Yoke	4835	150 17145
AC13	Chassis Guide, Right	4835	432 17938
AC15	Nameplate, Small	4835	459 17515
AC16	Remote Transmitter, RC282901/01.	3139	228 81441
AC17	Batteries For Remote Transmitter	9299	000 10137
AC18	Owner's Manual, English & Spanish (2225)	3135	015 10311
AC18	Owner's Manual, English & Spanish (3225)	3135	015 10321
S AC20	AC Adaptor (3225).	3135	010 03071
AC21	Antenna Assembly	3139	128 75021

Model XS1956C121, C122, C125 Cabinet Parts

A10811 L9 Event Timer.			
0000	000	00CBA	
REMOTE	Remote Transmitter, RC282901/01.	3139	228 81441

20LW293225 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List			
	E8 Chassis Replacement Parts List		
0127	Fuse, 3.15 Amp	3122	358 72141
S 0211	2 Pin Board Connector.	2422	025 11196
S 0212	2 Pin Board Connector.	2422	025 15396
0220	3 Pin Board Connector.	2422	025 04851
S 0221	2 Pin Board Connector.	2422	025 15503
S 0222	2 Pin Board Connector.	2422	025 10646
0224	Contact Pin.	2422	034 20021
0228	Contact Pin.	2422	034 20021
0243	6 Pin Board Connector.	2422	025 04854
0244	3 Pin Board Connector.	2422	025 04851
0245	6 Pin Board Connector.	2422	025 04854
1003	Saw Filter, 45MHz.	2422	549 42433
1200	Ceramic Filter, 4.5MHz.	2422	549 40807
S 1500	Fuse, 4 Amp, 250V.	2422	086 10869
S 1571	Fuse, 1 Amp.	4835	253 97162
S 1572	Fuse, 800 Milliamp, 65V.	2422	086 10584
1600	Crystal Resonator, 12MHz.	2422	543 00488
1684	Switch.	2422	128 02742
2001	0.047uF., 10%, 50V, Ceramic.	3198	023 04730
2002	100uF., 25V, Electrolytic.	3198	025 31010
2004	0.022uF., 10%, 50V, Ceramic.	3198	017 02230
2008	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2201	0.22uF., 50V, Metalized Polyester.	3198	014 02240
2205	0.1uF., 50V, Ceramic.	3198	023 21040
2206	2200pF., 10%, 50V, Ceramic.	3198	017 02220
2207	100uF., 25V, Electrolytic.	3198	025 31010
2211	0.47uF., 16V, Ceramic.	3198	017 24740
2214	0.022uF., 10%, 50V, Ceramic.	3198	017 02230
2215	2.2uF., 20%, 50V, Electrolytic.	3198	025 52280
2216	0.22uF., 25V, Ceramic.	3198	023 22240
2218	6800pF., 10%, 50V, Ceramic.	3198	017 06820
2222	0.1uF., 50V, Ceramic.	3198	023 21040
2223	0.047uF., 10%, 50V, Ceramic.	3198	023 04730
2224	0.047uF., 10%, 50V, Ceramic.	3198	023 04730
2225	0.047uF., 10%, 50V, Ceramic.	3198	023 04730
2226	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2228	47pF., 5%, 50V, Ceramic.	3198	016 04790
2229	47pF., 5%, 50V, Ceramic.	3198	016 04790
2230	47pF., 5%, 50V, Ceramic.	3198	016 04790
2231	0.01uF., 10%, 50V, Ceramic.	3198	017 01030
2232	2200pF., 10%, 50V, Ceramic.	3198	017 02220
2233	1uF., 20%, 50V, Electrolytic.	3198	025 51080
2234	4700pF., 10%, 50V, Ceramic.	3198	017 04720
2236	0.22uF., 25V, Ceramic.	3198	023 22240
2237	100pF., 5%, 50V, Ceramic.	3198	016 01010
2238	15pF., 5%, 50V, Ceramic.	3198	016 01590
2239	0.1uF., 50V, Metalized Polyester.	3198	014 01040
2240	1000pF., 5%, 50V, Ceramic.	3198	016 01020
2241	1000pF., 5%, 50V, Ceramic.	3198	016 01020
2243	0.22uF., 25V, Ceramic.	3198	023 22240
2244	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2250	330pF., 10%, 50V, Ceramic.	3198	017 03310
2253	0.022uF., 10%, 50V, Ceramic.	3198	017 02230
2255	100pF., 5%, 50V, Ceramic.	3198	016 01010
2233	390pF., 5%, 50V, Ceramic.	3198	016 03910
2341	2200pF., 1kV, Ceramic.	2020	558 90571
2342	0.047uF., 250V, Metalized Polyester.	2222	368 90176
2343	0.047uF., 250V, Metalized Polyester.	2222	368 90176
2400	0.047uF., 250V, Metalized Polyester.	2222	368 90176
2401	0.047uF., 250V, Metalized Polyester.	2222	368 90176
2402	300pF., 5%, 50V, Ceramic.	3198	016 03310
2403	1500pF., 10%, 500V Ceramic.	3198	019 41520
2405	470pF., 10%, 2kV, Ceramic.	4835	122 47638
2406	4700pF., 1kV, Ceramic.	2020	558 90495
2408	0.022uF., 50V, Ceramic.	3198	019 22230
2409	47uF., 160V, Electrolytic.	2020	021 91139
2410	470uF., 25V, Electrolytic.	3198	026 34710
2413	22uF., 250V, Electrolytic.	2020	021 91205
2414	1000uF., 16V, Electrolytic.	2020	021 91049
2415	1000uF., 16V, Electrolytic.	2020	021 91049
2417	470uF., 25V, Electrolytic.	3198	026 34710
2418	0.47uF., 16V, Ceramic.	3198	017 24740
2431	2.2uF., 100V, Electrolytic.	2020	021 91331
2432	100uF., 25V, Electrolytic.	2020	021 90547
2460	470pF., 5%, 50V, Ceramic.	3198	016 04710
2461	820pF., 5%, 50V, Ceramic.	3198	016 08210
2462	470pF., 5%, 50V, Ceramic.	3198	016 04710
2463	0.1uF., 50V, Metalized Polyester.	3198	014 01040
2464	100uF., 50V, Electrolytic.	3198	025 51010
2465	0.1uF., 50V, Metalized Polyester.	3198	014 01040
2466	0.22uF., 50V, Metalized Polyester.	3198	014 02240
2467	0.1uF., 50V, Metalized Polyester.	3198	014 01040
2470	4700pF., 10%, 50V, Ceramic.	3198	017 04720
S 2500	0.47uF., 250V, Polyester.	4835	121 47569
2502	2200pF., 10%, 1kV, Ceramic.	3198	019 52220
2504	2200pF., 10%, 1kV, Ceramic.	3198	019 52220
2505	2200pF., 10%, 1kV, Ceramic.	3198	019 52220
2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2000 (see 7518)	2020	552 95374
2517	1000pF., 10%, 50V, Ceramic BEFORE JULY 2000 (see 7518)	3198	019 11020

S = Safety Part Be sure to use exact replacement part.

2520	82pF., 5%, 50V, Ceramic.	3198	016 08290
2524	470pF., 5%, 50V, Ceramic.	3198	016 04710
2529	0.1uF., 50V, Ceramic.	2238	580 19812
2530	1uF., 20%, 50V, Electrolytic.	2020	021 91147
2531	560pF., 2%, 50V, Ceramic.	2020	552 93727
2533	300pF., 5%, 50V, Ceramic.	3198	016 03310
2534	1000pF., 5%, 50V, Ceramic.	3198	016 01020
2537	0.1uF., 50V, Metalized Polyester.	3198	014 01040
2540	100uF., 25V, Electrolytic.	2020	021 90547
2541	4700pF., 10%, 50V, Polyester.	2020	300 90568
2550	1000pF., 10%, 1kV, Ceramic.	2020	558 90473
2551	47uF., 160V Electrolytic.	2020	021 91358
2560	1000pF., 10%, 50V, Ceramic.	3198	017 01020
2561	1000uF., 16V, Electrolytic.	2020	021 91049
2570	2200pF., 10%, 50V, Ceramic.	3198	017 02220
2571	2200uF., 25V, Electrolytic.	2020	021 91353
2572	0.01uF., 10%, 50V, Ceramic.	3198	017 01030
2600	22uF., 20%, 50V, Electrolytic.	3198	025 52290
2601	22uF., 20%, 50V, Electrolytic.	3198	025 52290
2604	0.1uF., 50V, Ceramic.	3198	023 21040
2605	0.1uF., 50V, Ceramic.	3198	023 21040
2606	0.1uF., 50V, Ceramic.	3198	023 21040
2607	1000pF., 5%, 50V, Ceramic.	3198	016 01020
2608	1000pF., 10%, 50V, Polyester.	4835	121 47662
2609	0.1uF., 50V, Ceramic.	3198	023 21040
2610	3300pF., 10%, 50V, Polyester.	2020	300 90566
2611	0.1uF., 50V, Ceramic.	3198	023 21040
2613	82pF., 5%, 50V, Ceramic.	3198	016 08290
2614	82pF., 5%, 50V, Ceramic.	3198	016 08290
2615	100pF., 5%, 50V, Ceramic.	3198	016 01010
2616	22pF., 5%, 50V, Ceramic.	3198	016 02290
2617	22pF., 5%, 50V, Ceramic.	3198	016 02290
2618	2200pF., 10%, 50V, Ceramic.	3198	017 02220
2619	0.22uF., 25V, Ceramic.	3198	023 22240
2620	100pF., 5%, 50V, Ceramic.	3198	016 01010
2621	100pF., 5%, 50V, Ceramic.	3198	016 01010
2622	100pF., 5%, 50V, Ceramic.	3198	016 01010
2623	100pF., 5%, 50V, Ceramic.	3198	016 01010
2624	0.1uF., 50V, Ceramic.	3198	023 21040
2651	100uF., 25V, Electrolytic.	3198	025 31010
2675	0.47uF., 16V, Ceramic.	3198	017 24740
2680	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2697	1000pF., 5%, 50V, Ceramic.	3198	016 01020
3000	100 ohm, 5%, 1/10W, Metal Film.	4835	111 37432
3001	100 ohm, 5%, 1/10W, Metal Film.	4835	111 37432
3002	15k, 5%, 1/6W, Carbon Film.	3198	011 01530
3003	12k, 5%, 1/4W, Carbon Film.	3198	011 01230
3013	Zero ohm, "Chip" Jumper.	4835	111 27056
3014	3.9k, 5%, 1/10W, Metal Film.	4835	111 37254
3015	15k, 5%, 1/10W, Metal Film.	4835	111 37458
3016	680 ohm, 5%, 1/10W, Metal Film.	4835	111 37271
3201	390 ohm, 5%, 1/4W, Carbon Film.	3198	011 03910
3204	150 ohm, 5%, 1/10W, Metal Film.	3198	021 51510
3205	1k, 5%, 1/10W, Metal Film.	4822	051 10102
3206	270 ohm, 5%, 1/10W, Metal Film.	4835	111 37424
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204 03338
3208	82 ohm, 5%, 1/10W, Metal Film.	3198	021 58290
3212	470 ohm, 5%, 1/4W, Carbon Film.	3198	011 04710
3213	470 ohm, 5%, 1/10W, Metal Film.	4835	111 37259
3214	150 ohm, 5%, 1/4W, Carbon Film.	3198	011 01510
3219	560 ohm, 5%, 1/6W, Carbon Film.	3198	011 05610
3221	100 ohm, 5%, 1/10W, Metal Film.	4835	111 37432
3222	560 ohm, 5%, 1/10W, Metal Film.	4835	111 27054
3225	100k, 5%, 1/10W, Metal Film.	4835	111 37434
3247	100 ohm, 5%, 1/6W, Carbon Film.	3198	011 01010
3248	100 ohm, 5%, 1/6W, Carbon Film.	3198	011 01010
3257	47 ohm, 5%, 1/10W, Metal Film.	4835	111 37262
3258	47 ohm, 5%, 1/10W, Metal Film.	4835	111 37262
3259	47 ohm, 5%, 1/10W, Metal Film.	4835	111 37262
3260	1k, 5%, 1/10W, Metal Film.	4822	051 10102
3266	15k, 5%, 1/10W, Metal Film.	4835	111 37458
3268	33k, 5%, 1/10W, Metal Film.	4835	111 37248
3269	39k, 5%, 1/10W, Metal Film.	4835	111 27051
3272	27k, 5%, 1/10W, Metal Film.	4835	111 37442
3273	10k, 5%, 1/10W, Metal Film.	4835	111 37216
3274	1k, 5%, 1/10W, Metal Film.	4822	051 10102
3275	220k, 5%, 1/10W, Metal Film.	4835	111 37235
3276	1k, 5%, 1/10W, Metal Film.	4822	051 10102
3277	Zero ohm, "Chip" Jumper.	4835	111 27056
3278	Zero ohm, "Chip" Jumper.	4835	111 27056
3311	1k, 5%, 1/10W, Metal Film.	4822	051 10102
3312	330 ohm, 5%, 1/10W, Metal Film.	4835	111 37443
S 3314	18k, 5%, 3W, Metal Oxide.	2322	195 63183
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306	204 03221
3317	1.5k, 20%, 1/2W, Carbon.	4835	110 47034
3321	1k, 5%, 1/10W, Metal Film.	4822	051 10102
3322	330 ohm, 5%, 1/10W, Metal Film.	4835	111 37443
S 3324	18k, 5%, 3W, Metal Oxide.	2322	195 63183
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306	204 03221
3327	1.5k, 20%, 1/2W, Carbon.	4835	110 47034
3331	1k, 5%, 1/10W, Metal Film.	4822	051 10102
3332	330 ohm, 5%, 1/10W, Metal Film.	4835	111 37443

20LW293225 (continued)

S 3334	18k, 5%, 3W, Metal Oxide	2322 195 63183	3650	1k, 5%, 1/10W, Metal Film.	4822 051 10102
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3651	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3337	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3652	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
3341	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3653	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
S 3347	1k, 5%, 1/3W, Metal Film	4835 116 57663	3654	1 Meg ohm, 5%, 1/10W, Metal Film	4835 111 37217
3348	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3655	100k, 5%, 1/4W, Carbon Film.	3198 011 01040
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322 195 63472	3680	680 ohm, 5%, 1/10W, Metal Film	4835 111 37271
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120 101 74279	3682	8.2k, 5%, 1/6W, Carbon Film.	3198 011 08220
3403	5.6k, 5%, 1/4W, Carbon Film.	3198 011 05620	3684	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
S 3404	12k, 5%, 1/3W, Metal Film.	2306 204 03123	4134	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3407	220 ohm, 5%, 3W, Metal Oxide	2322 195 63221	4137	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	4139	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3416	Fusible Resistor	2306 207 03398	4209	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835 110 27012	4211	Zero ohm, "Chip" Jumper.	4835 111 27056
3421	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	4214	Zero ohm, "Chip" Jumper.	4835 111 27056
3423	10k, 5%, 1/6W, Carbon Film	3198 011 01030	4218	Zero ohm, "Chip" Jumper.	4835 111 27056
3424	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272	4219	Zero ohm, "Chip" Jumper.	4835 111 27056
3425	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	4223	Zero ohm, "Chip" Jumper.	4835 111 27056
3426	10k, 5%, 1/10W, Metal Film	4835 111 37216	4250	Zero ohm, "Chip" Jumper.	4835 111 27056
3427	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443	4252	Zero ohm, "Chip" Jumper.	4835 111 27056
3428	10k, 5%, 1/10W, Metal Film	4835 111 37216	4253	Zero ohm, "Chip" Jumper.	4835 111 27056
3431	220k, 5%, 1/10W, Metal Film.	4835 111 37235	4254	Zero ohm, "Chip" Jumper.	4835 111 27056
3432	82k, 5%, 1/10W, Metal Film	4835 111 37277	4444	Zero ohm, "Chip" Jumper.	4835 111 27056
3433	220k, 5%, 1/10W, Metal Film.	4835 111 37235	4445	Zero ohm, "Chip" Jumper.	4835 111 27056
3434	47k, 5%, 1/10W, Metal Film	4835 111 37445	4446	Zero ohm, "Chip" Jumper.	4835 111 27056
3435	10k, 5%, 1/10W, Metal Film	4835 111 37216	4510	Zero ohm, "Chip" Jumper.	4835 111 27056
3436	2.2k, 5%, 1/4W, Carbon Film.	3198 011 02220	4604	Zero ohm, "Chip" Jumper.	4835 111 27056
3440	10k, 5%, 1/6W, Carbon Film	3198 011 01030	4606	Zero ohm, "Chip" Jumper.	4835 111 27056
3441	22k, 5%, 1/10W, Metal Film	4835 111 37441	4607	Zero ohm, "Chip" Jumper.	4835 111 27056
3460	2.2k, 1%, 0.6W, Metal Film	4835 116 57676	4608	Zero ohm, "Chip" Jumper.	4835 111 27056
3461	1k, 5%, 1/10W, Metal Film.	4822 051 10102	4609	Zero ohm, "Chip" Jumper.	4835 111 27056
3462	1k, 5%, 1/10W, Metal Film.	4822 051 10102	4611	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835 116 57664	4612	Zero ohm, "Chip" Jumper.	4835 111 27056
3464	2.2k, 1%, 0.6W, Metal Film	4835 116 57676	4615	Zero ohm, "Chip" Jumper.	4835 111 27056
3467	220 ohm, 5%, 1/4W, Carbon Film	3198 011 02210	4682	Zero ohm, "Chip" Jumper.	4835 111 27056
3468	220 ohm, 5%, 1/4W, Carbon Film	3198 011 02210	4683	Zero ohm, "Chip" Jumper.	4835 111 27056
3471	390 ohm, 5%, 1/10W, Metal Film	4835 111 37253	5004	Coil, 0.82uH., 10%	3198 018 18270
3473	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	5202	Coil, 12uH., 5%.	3198 018 11290
S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322 195 63229	5342	Fixed Coil	3198 018 90010
3501	470 ohm, 20%, 1/2W, Carbon	2120 103 90019	5410	Peaking Coil, 27uH., 5%.	4835 157 67052
S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322 242 13225	5444	Transformer, Line Driver	3112 338 30882
S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835 112 27037	S 5500	Line Filter.	4835 152 17011
S 3509	100 ohm, 5%, 5W, Wire Wound.	2322 251 41101	5502	Fixed Coil	3198 018 90010
S 3510	33k, 5%, 3W, Metal Oxide	2322 195 63333	5516	Coil, 120 ohm, 100MHz.	4835 157 67078
3512	18k, 5%, 1/10W, Metal Film	4835 111 37232	5540	Coil, 4.7uH., 5%	3198 018 14780
3513	220k, 5%, 1/10W, Metal Film.	4835 111 37235	5550	Coil, 120 ohm, 100MHz.	4835 157 67078
3517	10k, 5%, 1/6W, Carbon Film	3198 011 01030	5551	Peaking Coil, 27uH., 5%.	4835 157 67052
3520	82k, 5%, 1/10W, Metal Film	4835 111 37277	5552	Fixed Coil	3198 018 90010
3521	330 ohm, 5%, 1/6W, Carbon Film	3198 011 03310	5571	Fixed Coil, 22uH., 10%	3198 018 22290
3524	Zero ohm, "Chip" Jumper.	4835 111 27056	5573	Coil, 120 ohm, 100MHz.	4835 157 67078
S 3525	22 ohm, 5%, 1/3W, Metal Film	2306 204 03229	5603	Coil, 6.8uH., 5%	3198 018 16880
3529	4.7 ohm, 5%, 1/6W, Carbon Film	3198 011 04780	6007	Zener Diode, BZX79-C33	4835 130 37904
3530	3.9k, 5%, 1/6W, Carbon Film.	3198 011 03920	6212	Diode, 1N4148.	4835 130 37048
3532	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272	6213	Diode, 1N4148.	4835 130 37048
3534	220k, 5%, 1/10W, Metal Film.	4835 111 37235	6214	Diode, 1N4148.	4835 130 37048
3537	10k, 5%, 1/10W, Metal Film	4835 111 37216	6215	Diode, 1N4148.	4835 130 37048
3538	100k, 5%, 1/4W, Carbon Film.	3198 011 01040	6311	Diode.	4835 130 37294
3539	18k, 5%, 1/6W, Carbon Film	3198 011 01830	6321	Diode.	4835 130 37294
3540	Control Adjust, 4.7k	2120 368 90122	6331	Diode.	4835 130 37294
S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322 194 63479	6341	Diode.	4835 130 37294
S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835 116 57009	6342	Diode, 1N4148.	4835 130 37048
3570	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	6343	Zener Diode, BZX284-C8V2	4835 130 37922
3600	180 ohm, 5%, 1/6W, Carbon Film	3198 011 01810	6400	Diode, 1N4148.	4835 130 37048
3601	390 ohm, 5%, 1/4W, Carbon Film	3198 011 03910	6401	Diode, 1N4148.	4835 130 37048
3602	470 ohm, 5%, 1/4W, Carbon Film	3198 011 04710	6402	Diode.	4835 130 37094
3603	2.7k, 5%, 1/4W, Carbon Film.	3198 011 02720	6404	Diode.	4835 130 37957
3605	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371	6405	Diode.	4835 130 37094
3606	560 ohm, 5%, 1/10W, Metal Film	4835 111 27054	6406	Diode, 1N4148.	4835 130 37048
3607	10k, 5%, 1/10W, Metal Film	4835 111 37216	6409	Diode.	4835 130 37094
3608	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	6410	Diode.	4835 130 37094
3609	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466	6412	Diode.	4835 130 37094
3610	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	6413	Zener Diode, BZX79-C12	3198 010 21290
3611	8.2k, 5%, 1/10W, Metal Film.	4835 111 37448	6414	Diode, BAS216.	4835 130 37905
3612	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371	6415	Diode, BAS216.	4835 130 37905
3613	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247	6418	Diode, 1N4148.	4835 130 37048
3614	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247	6419	Diode, 1N4148.	4835 130 37048
3615	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466	6431	Diode.	4835 130 37294
3617	Resistor, Inline Package, 8.2k, 5%,	4835 111 97047	6432	Diode, 1N4148.	4835 130 37048
3619	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	6435	Diode, BAS216.	4835 130 37905
3620	24k, 5%, 1/4W, Carbon Film	4835 110 47219	6460	Diode.	4835 130 37094
3622	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	6502	Diode, 1N5062.	4822 130 41275
3623	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	6503	Diode, 1N5062.	4822 130 41275
3624	Resistor Network, 2.2k, 5%	2120 108 93868	6504	Diode, 1N5062.	4822 130 41275
3625	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	6505	Diode, 1N5062.	4822 130 41275
3626	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	6507	Diode, BYD33J.	4835 130 37094
3628	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	6508	Diode, BYD33J.	4835 130 37094
3632	4.7k, 5%, 1/10W, Metal Film.	4835 111 27052	6520	Diode, 1N5062.	4822 130 41275
3633	27k, 5%, 1/6W, Carbon Film	3198 011 02730	6521	Diode, 1N5062.	4822 130 41275
3634	5.6k, 5%, 1/10W, Metal Film.	4835 111 37376	6537	Diode.	4835 130 37294
3636	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234	6540	Diode.	4835 130 37294
3643	10k, 5%, 1/10W, Metal Film	4835 111 37216	6550	Diode.	9340 380 20127
3644	10k, 5%, 1/10W, Metal Film	4835 111 37216	6560	Diode.	9322 126 72673

S = Safety Part Be sure to use exact replacement part.

20LW293225 (continued)

6570	Diode, EGP20DL	4835	130	37919
6600	Zener Diode.	9340	385	80115
6601	Zener Diode.	9340	386	40115
6669	Zener Diode, BZX79-C5V1.	3198	010	25180
6680	LED, LTL-307	4835	130	97096
7010	IC	9322	028	93682
7206	Transistor, BC85	5322	130	60508
7250	IC, TDA8846N2/S1	9352	620	26112
7256	Transistor, BC847B	4822	130	60511
7266	Transistor, BC847B	4822	130	60511
7311	Transistor, BF422.	9332	593	50126
7312	Transistor, BF422.	9332	593	50126
7313	Transistor	9332	593	60126
7321	Transistor, BF422.	9332	593	50126
7322	Transistor, BF422.	9332	593	50126
7323	Transistor	9332	593	60126
7331	Transistor, BF422.	9332	593	50126
7332	Transistor, BF422.	9332	593	50126
7333	Transistor	9332	593	60126
7400	Transistor, BF422.	9332	593	50126
7401	Transistor, BC85	5322	130	60508
7402	Power Transistor	9340	552	58127
7403	Transistor, BC847B	4822	130	60511
7404	Transistor, BC85	5322	130	60508
7431	Transistor, BC85	5322	130	60508
7460	IC, TDA9302H	4835	209	88531
7469	Transistor, BC847B	4822	130	60511
7518	Transistor, STP6NA60FI BEFORE July 2000 0 (see 2517)	4835	130	48109
7518	Transistor, STP6NC60FP AFTER July 2000 (see 2517)	9322	151	01687
7520	IC, MC44603A	4835	209	88537
7600	IC, SAA5543/1046	4835	310	57477
7601	IC, EEPROM	9322	097	23682
7602	Transistor	9332	696	70127
7605	Transistor, BC847B	4822	130	60511
7607	IC	9336	561	10623
7608	Transistor	3198	010	43360
7609	Transistor, BC847B	4822	130	60511
7610	Transistor, BC847B	4822	130	60511
7611	Transistor, BC847B	4822	130	60511
7612	Transistor	9332	696	70127
7620	Transistor, BC547B	4835	130	47055
7621	Transistor, BC847B	4822	130	60511

A10811 L9 Event Timer

A10811 L9 Event Timer				
1102	Crystal Resonator, 32 MHz.	2422	543	00056
1237	4 Pin Board Connector.	2422	025	12479
2111	47uF., 20%, 25V, Electrol.	3198	025	34790
2113	Battery, 3V.	2422	526	01206
3110	10k, 5%, 1/10W, Metal Fil.	4835	111	37216
3111	2.7k, 5%, 1/10W, Metal Fi.	3198	021	52720
3116	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
3117	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
5104	Fixed Coil, 6.8uH.	3198	018	26880
6110	Diode, BAS216.	4835	130	37905
7110	IC, MK41T56N-00.	4835	209	17438

Model XS1956C121, C122, C125 Cabinet Parts

A10811 L9 Event Timer.	0000	000	00CBA
--------------------------------	------	-----	-------

20LX290322 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List			
	Fuse, 3.15 Amp	3122 358 72141	
S 0211	2 Pin Board Connector	2422 025 11196	
S 0212	2 Pin Board Connector	2422 025 15396	
0220	3 Pin Board Connector	2422 025 04851	
S 0221	2 Pin Board Connector	2422 025 15503	
S 0222	2 Pin Board Connector	2422 025 10646	
0224	Contact Pin	2422 034 20021	
0228	Contact Pin	2422 034 20021	
0243	6 Pin Board Connector	2422 025 04854	
0244	3 Pin Board Connector	2422 025 04851	
0245	6 Pin Board Connector	2422 025 04854	
1003	Saw Filter, 45MHz	2422 549 42433	
1200	Ceramic Filter, 4.5MHz	2422 549 40807	
S 1500	Fuse, 4 Amp, 250V	2422 086 10869	
S 1571	Fuse, 1 Amp	4835 253 97162	
S 1572	Fuse, 800 Milliamp, 65V	2422 086 10584	
1600	Crystal Resonator, 12MHz	2422 543 00488	
1684	Switch	2422 128 02742	
2001	0.047uF., 10%, 50V, Ceramic	3198 023 04730	
2002	100uF., 25V, Electrolytic	3198 025 31010	
2004	0.022uF., 10%, 50V, Ceramic	3198 017 02230	
2008	10uF., 20%, 50V, Electrolytic	3198 025 51090	
2201	0.22uF., 50V, Metalized Polyester	3198 014 02240	
2205	0.1uF., 50V, Ceramic	3198 023 21040	
2206	2200pF., 10%, 50V, Ceramic	3198 017 02220	
2207	100uF., 25V, Electrolytic	3198 025 31010	
2211	0.47uF., 16V, Ceramic	3198 017 24740	
2214	0.022uF., 10%, 50V, Ceramic	3198 017 02230	
2215	2.2uF., 20%, 50V, Electrolytic	3198 025 52280	
2216	0.22uF., 25V, Ceramic	3198 023 22240	
2218	6800pF., 10%, 50V, Ceramic	3198 017 06820	
2222	0.1uF., 50V, Ceramic	3198 023 21040	
2223	0.047uF., 10%, 50V, Ceramic	3198 023 04730	
2224	0.047uF., 10%, 50V, Ceramic	3198 023 04730	
2225	0.047uF., 10%, 50V, Ceramic	3198 023 04730	
2226	10uF., 20%, 50V, Electrolytic	3198 025 51090	
2228	47pF., 5%, 50V, Ceramic	3198 016 04790	
2229	47pF., 5%, 50V, Ceramic	3198 016 04790	
2230	47pF., 5%, 50V, Ceramic	3198 016 04790	
2231	0.01uF., 10%, 50V, Ceramic	3198 017 01030	
2232	2200pF., 10%, 50V, Ceramic	3198 017 02220	
2233	1uF., 20%, 50V, Electrolytic	3198 025 51080	
2234	4700pF., 10%, 50V, Ceramic	3198 017 04720	
2236	0.22uF., 25V, Ceramic	3198 023 22240	
2237	100pF., 5%, 50V, Ceramic	3198 016 01010	
2238	15pF., 5%, 50V, Ceramic	3198 016 01590	
2239	0.1uF., 50V, Metalized Polyester	3198 014 01040	
2240	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2241	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2243	0.22uF., 25V, Ceramic	3198 023 22240	
2244	10uF., 20%, 50V, Electrolytic	3198 025 51090	
2250	330pF., 10%, 50V, Ceramic	3198 017 03310	
2253	0.022uF., 10%, 50V, Ceramic	3198 017 02230	
2255	100pF., 5%, 50V, Ceramic	3198 016 01010	
2233	390pF., 5%, 50V, Ceramic	3198 016 03910	
2341	2200pF., 1kV, Ceramic	2020 558 90571	
2342	0.047uF., 250V, Metalized Polyester	2222 368 90176	
2343	0.047uF., 250V, Metalized Polyester	2222 368 90176	
2400	0.047uF., 250V, Metalized Polyester	2222 368 90176	
2401	0.047uF., 250V, Metalized Polyester	2222 368 90176	
2402	300pF., 5%, 50V, Ceramic	3198 016 03310	
2403	1500pF., 10%, 500V Ceramic	3198 019 41520	
2405	470pF., 10%, 2kV, Ceramic	4835 122 47638	
2406	4700pF., 1kV, Ceramic	2020 558 90495	
2408	0.022uF., 50V, Ceramic	3198 019 22230	
2409	47uF., 160V, Electrolytic	2020 021 91139	
2410	470uF., 25V, Electrolytic	3198 026 34710	
2413	22uF., 250V, Electrolytic	2020 021 91205	
2414	1000uF., 16V, Electrolytic	2020 021 91049	
2415	1000uF., 16V, Electrolytic	2020 021 91049	
2417	470uF., 25V, Electrolytic	3198 026 34710	
2418	0.47uF., 16V, Ceramic	3198 017 24740	
2431	2.2uF., 100V, Electrolytic	2020 021 91331	
2432	100uF., 25V, Electrolytic	2020 021 90547	
2460	470pF., 5%, 50V, Ceramic	3198 016 04710	
2461	820pF., 5%, 50V, Ceramic	3198 016 08210	
2462	470pF., 5%, 50V, Ceramic	3198 016 04710	
2463	0.1uF., 50V, Metalized Polyester	3198 014 01040	
2464	100uF., 50V, Electrolytic	3198 025 51010	
2465	0.1uF., 50V, Metalized Polyester	3198 014 01040	
2466	0.22uF., 50V, Metalized Polyester	3198 014 02240	
2467	0.1uF., 50V, Metalized Polyester	3198 014 01040	
2470	4700pF., 10%, 50V, Ceramic	3198 017 04720	
S 2500	0.47uF., 250V, Polyester	4835 121 47569	
2502	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
2504	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
2505	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
2517	1200pF., 10%, 50V, Ceramic		
	000 (see 7518)	2020 552 95374	
2517	1000pF., 10%, 50V, Ceramic		
	2000 (see 7518)	3198 019 11020	

S = Safety Part Be sure to use exact replacement part.

2520	82pF., 5%, 50V, Ceramic	3198 016 08290
2524	470pF., 5%, 50V, Ceramic	3198 016 04710
2529	0.1uF., 50V, Ceramic	2238 580 19812
2530	1uF., 20%, 50V, Electrolytic	2020 021 91147
2531	560pF., 2%, 50V, Ceramic	2020 552 93727
2533	300pF., 5%, 50V, Ceramic	3198 016 03310
2534	1000pF., 5%, 50V, Ceramic	3198 016 01020
2537	0.1uF., 50V, Metalized Polyester	3198 014 01040
2540	100uF., 25V, Electrolytic	2020 021 90547
2541	4700pF., 10%, 50V, Polyester	2020 300 90568
2550	1000pF., 10%, 1kV, Ceramic	2020 558 90473
2551	47uF., 160V Electrolytic	2020 021 91358
2560	1000pF., 10%, 50V, Ceramic	3198 017 01020
2561	1000uF., 16V, Electrolytic	2020 021 91049
2570	2200pF., 10%, 50V, Ceramic	3198 017 02220
2571	2200uF., 25V, Electrolytic	2020 021 91353
2572	0.01uF., 10%, 50V, Ceramic	3198 017 01030
2600	22uF., 20%, 50V, Electrolytic	3198 025 52290
2601	22uF., 20%, 50V, Electrolytic	3198 025 52290
2604	0.1uF., 50V, Ceramic	3198 023 21040
2605	0.1uF., 50V, Ceramic	3198 023 21040
2606	0.1uF., 50V, Ceramic	3198 023 21040
2607	1000pF., 5%, 50V, Ceramic	3198 016 01020
2608	1000pF., 10%, 50V, Polyester	4835 121 47662
2609	0.1uF., 50V, Ceramic	3198 023 21040
2610	3300pF., 10%, 50V, Polyester	2020 300 90566
2611	0.1uF., 50V, Ceramic	3198 023 21040
2613	82pF., 5%, 50V, Ceramic	3198 016 08290
2614	82pF., 5%, 50V, Ceramic	3198 016 08290
2615	100pF., 5%, 50V, Ceramic	3198 016 01010
2616	22pF., 5%, 50V, Ceramic	3198 016 02290
2617	22pF., 5%, 50V, Ceramic	3198 016 02290
2618	2200pF., 10%, 50V, Ceramic	3198 017 02220
2619	0.22uF., 25V, Ceramic	3198 023 22240
2620	100pF., 5%, 50V, Ceramic	3198 016 01010
2621	100pF., 5%, 50V, Ceramic	3198 016 01010
2622	100pF., 5%, 50V, Ceramic	3198 016 01010
2623	100pF., 5%, 50V, Ceramic	3198 016 01010
2624	0.1uF., 50V, Ceramic	3198 023 21040
2651	100uF., 25V, Electrolytic	3198 025 31010
2675	0.47uF., 16V, Ceramic	3198 017 24740
2680	10uF., 20%, 50V, Electrolytic	3198 025 51090
2697	1000pF., 5%, 50V, Ceramic	3198 016 01020
3000	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
3001	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
3002	15k, 5%, 1/6W, Carbon Film	3198 011 01530
3003	12k, 5%, 1/4W, Carbon Film	3198 011 01230
3013	Zero ohm, "Chip" Jumper	4835 111 27056
3014	3.9k, 5%, 1/10W, Metal Film	4835 111 37254
3015	15k, 5%, 1/10W, Metal Film	4835 111 37458
3016	680 ohm, 5%, 1/10W, Metal Film	4835 111 37271
3201	390 ohm, 5%, 1/4W, Carbon Film	3198 011 03910
3204	150 ohm, 5%, 1/10W, Metal Film	3198 021 51510
3205	1k, 5%, 1/10W, Metal Film	4822 051 10102
3206	270 ohm, 5%, 1/10W, Metal Film	4835 111 37424
S 3207	3.3 ohm, 5%, 1/3W, Metal Film	2306 204 03338
3208	82 ohm, 5%, 1/10W, Metal Film	3198 021 58290
3212	470 ohm, 5%, 1/4W, Carbon Film	3198 011 04710
3213	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
3214	150 ohm, 5%, 1/4W, Carbon Film	3198 011 01510
3219	560 ohm, 5%, 1/6W, Carbon Film	3198 011 05610
3221	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
3222	560 ohm, 5%, 1/10W, Metal Film	4835 111 27054
3225	100k, 5%, 1/10W, Metal Film	4835 111 37434
3247	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010
3248	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010
3257	47 ohm, 5%, 1/10W, Metal Film	4835 111 37262
3258	47 ohm, 5%, 1/10W, Metal Film	4835 111 37262
3259	47 ohm, 5%, 1/10W, Metal Film	4835 111 37262
3260	1k, 5%, 1/10W, Metal Film	4822 051 10102
3266	15k, 5%, 1/10W, Metal Film	4835 111 37458
3268	33k, 5%, 1/10W, Metal Film	4835 111 37248
3269	39k, 5%, 1/10W, Metal Film	4835 111 27051
3272	27k, 5%, 1/10W, Metal Film	4835 111 37442
3273	10k, 5%, 1/10W, Metal Film	4835 111 37216
3274	1k, 5%, 1/10W, Metal Film	4822 051 10102
3275	220k, 5%, 1/10W, Metal Film	4835 111 37235
3276	1k, 5%, 1/10W, Metal Film	4822 051 10102
3277	Zero ohm, "Chip" Jumper	4835 111 27056
3278	Zero ohm, "Chip" Jumper	4835 111 27056
3311	1k, 5%, 1/10W, Metal Film	4822 051 10102
3312	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443
S 3314	18k, 5%, 3W, Metal Oxide	2322 195 63183
S 3316	220 ohm, 5%, 1/3W, Metal Film	2306 204 03221
3317	1.5k, 20%, 1/2W, Carbon	4835 110 47034
3321	1k, 5%, 1/10W, Metal Film	4822 051 10102
3322	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443
S 3324	18k, 5%, 3W, Metal Oxide	2322 195 63183
S 3326	220 ohm, 5%, 1/3W, Metal Film	2306 204 03221
3327	1.5k, 20%, 1/2W, Carbon	4835 110 47034
3331	1k, 5%, 1/10W, Metal Film	4822 051 10102
3332	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443

20LX290322 (continued)

S 3334	18k, 5%, 3W, Metal Oxide	2322 195 63183	3650	1k, 5%, 1/10W, Metal Film.	4822 051 10102
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3651	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3337	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3652	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
3341	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3653	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
S 3347	1k, 5%, 1/3W, Metal Film	4835 116 57663	3654	1 Meg ohm, 5%, 1/10W, Metal Film	4835 111 37217
3348	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3655	100k, 5%, 1/4W, Carbon Film.	3198 011 01040
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322 195 63472	3680	680 ohm, 5%, 1/10W, Metal Film	4835 111 37271
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120 101 74279	3682	8.2k, 5%, 1/6W, Carbon Film.	3198 011 08220
3403	5.6k, 5%, 1/4W, Carbon Film.	3198 011 05620	3684	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
S 3404	12k, 5%, 1/3W, Metal Film.	2306 204 03123	4134	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3407	220 ohm, 5%, 3W, Metal Oxide	2322 195 63221	4137	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	4139	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3416	Fusible Resistor	2306 207 03398	4209	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835 110 27012	4211	Zero ohm, "Chip" Jumper.	4835 111 27056
3421	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	4214	Zero ohm, "Chip" Jumper.	4835 111 27056
3423	10k, 5%, 1/6W, Carbon Film	3198 011 01030	4218	Zero ohm, "Chip" Jumper.	4835 111 27056
3424	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272	4219	Zero ohm, "Chip" Jumper.	4835 111 27056
3425	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	4223	Zero ohm, "Chip" Jumper.	4835 111 27056
3426	10k, 5%, 1/10W, Metal Film	4835 111 37216	4250	Zero ohm, "Chip" Jumper.	4835 111 27056
3427	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443	4252	Zero ohm, "Chip" Jumper.	4835 111 27056
3428	10k, 5%, 1/10W, Metal Film	4835 111 37216	4253	Zero ohm, "Chip" Jumper.	4835 111 27056
3431	220k, 5%, 1/10W, Metal Film.	4835 111 37235	4254	Zero ohm, "Chip" Jumper.	4835 111 27056
3432	82k, 5%, 1/10W, Metal Film	4835 111 37277	4444	Zero ohm, "Chip" Jumper.	4835 111 27056
3433	220k, 5%, 1/10W, Metal Film.	4835 111 37235	4445	Zero ohm, "Chip" Jumper.	4835 111 27056
3434	47k, 5%, 1/10W, Metal Film	4835 111 37445	4446	Zero ohm, "Chip" Jumper.	4835 111 27056
3435	10k, 5%, 1/10W, Metal Film	4835 111 37216	4510	Zero ohm, "Chip" Jumper.	4835 111 27056
3436	2.2k, 5%, 1/4W, Carbon Film.	3198 011 02220	4604	Zero ohm, "Chip" Jumper.	4835 111 27056
3440	10k, 5%, 1/6W, Carbon Film	3198 011 01030	4606	Zero ohm, "Chip" Jumper.	4835 111 27056
3441	22k, 5%, 1/10W, Metal Film	4835 111 37441	4607	Zero ohm, "Chip" Jumper.	4835 111 27056
3460	2.2k, 1%, 0.6W, Metal Film	4835 116 57676	4608	Zero ohm, "Chip" Jumper.	4835 111 27056
3461	1k, 5%, 1/10W, Metal Film.	4822 051 10102	4609	Zero ohm, "Chip" Jumper.	4835 111 27056
3462	1k, 5%, 1/10W, Metal Film.	4822 051 10102	4611	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835 116 57664	4612	Zero ohm, "Chip" Jumper.	4835 111 27056
3464	2.2k, 1%, 0.6W, Metal Film	4835 116 57676	4615	Zero ohm, "Chip" Jumper.	4835 111 27056
3467	220 ohm, 5%, 1/4W, Carbon Film	3198 011 02210	4682	Zero ohm, "Chip" Jumper.	4835 111 27056
3468	220 ohm, 5%, 1/4W, Carbon Film	3198 011 02210	4683	Zero ohm, "Chip" Jumper.	4835 111 27056
3471	390 ohm, 5%, 1/10W, Metal Film	4835 111 37253	5004	Coil, 0.82uH., 10%	3198 018 18270
3473	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	5202	Coil, 12uH., 5%.	3198 018 11290
S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322 195 63229	5342	Fixed Coil	3198 018 90010
3501	470 ohm, 20%, 1/2W, Carbon	2120 103 90019	5410	Peaking Coil, 27uH., 5%.	4835 157 67052
S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322 242 13225	5444	Transformer, Line Driver	3112 338 30882
S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835 112 27037	S 5500	Line Filter.	4835 152 17011
S 3509	100 ohm, 5%, 5W, Wire Wound.	2322 251 41101	5502	Fixed Coil	3198 018 90010
S 3510	33k, 5%, 3W, Metal Oxide	2322 195 63333	5516	Coil, 120 ohm, 100MHz.	4835 157 67078
3512	18k, 5%, 1/10W, Metal Film	4835 111 37232	5540	Coil, 4.7uH., 5%	3198 018 14780
3513	220k, 5%, 1/10W, Metal Film.	4835 111 37235	5550	Coil, 120 ohm, 100MHz.	4835 157 67078
3517	10k, 5%, 1/6W, Carbon Film	3198 011 01030	5551	Peaking Coil, 27uH., 5%.	4835 157 67052
3520	82k, 5%, 1/10W, Metal Film	4835 111 37277	5552	Fixed Coil	3198 018 90010
3521	330 ohm, 5%, 1/6W, Carbon Film	3198 011 03310	5571	Fixed Coil, 22uH., 10%	3198 018 22290
3524	Zero ohm, "Chip" Jumper.	4835 111 27056	5573	Coil, 120 ohm, 100MHz.	4835 157 67078
S 3525	22 ohm, 5%, 1/3W, Metal Film	2306 204 03229	5603	Coil, 6.8uH., 5%	3198 018 16880
3529	4.7 ohm, 5%, 1/6W, Carbon Film	3198 011 04780	6007	Zener Diode, BZX79-C33	4835 130 37904
3530	3.9k, 5%, 1/6W, Carbon Film.	3198 011 03920	6212	Diode, 1N4148.	4835 130 37048
3532	6.8k, 5%, 1/10W, Metal Film	4835 111 37272	6213	Diode, 1N4148.	4835 130 37048
3534	220k, 5%, 1/10W, Metal Film.	4835 111 37235	6214	Diode, 1N4148.	4835 130 37048
3537	10k, 5%, 1/10W, Metal Film	4835 111 37216	6215	Diode, 1N4148.	4835 130 37048
3538	100k, 5%, 1/4W, Carbon Film.	3198 011 01040	6311	Diode.	4835 130 37294
3539	18k, 5%, 1/6W, Carbon Film	3198 011 01830	6321	Diode.	4835 130 37294
3540	Control Adjust, 4.7k	2120 368 90122	6331	Diode.	4835 130 37294
S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322 194 63479	6341	Diode.	4835 130 37294
S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835 116 57009	6342	Diode, 1N4148.	4835 130 37048
3570	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	6343	Zener Diode, BZX284-C8V2	4835 130 37922
3600	180 ohm, 5%, 1/6W, Carbon Film	3198 011 01810	6400	Diode, 1N4148.	4835 130 37048
3601	390 ohm, 5%, 1/4W, Carbon Film	3198 011 03910	6401	Diode, 1N4148.	4835 130 37048
3602	470 ohm, 5%, 1/4W, Carbon Film	3198 011 04710	6402	Diode.	4835 130 37094
3603	2.7k, 5%, 1/4W, Carbon Film.	3198 011 02720	6404	Diode.	4835 130 37957
3605	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371	6405	Diode.	4835 130 37094
3606	560 ohm, 5%, 1/10W, Metal Film	4835 111 27054	6406	Diode, 1N4148.	4835 130 37048
3607	10k, 5%, 1/10W, Metal Film	4835 111 37216	6409	Diode.	4835 130 37094
3608	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	6410	Diode.	4835 130 37094
3609	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466	6412	Diode.	4835 130 37094
3610	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	6413	Zener Diode, BZX79-C12	3198 010 21290
3611	8.2k, 5%, 1/10W, Metal Film.	4835 111 37448	6414	Diode, BAS216.	4835 130 37905
3612	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371	6415	Diode, BAS216.	4835 130 37905
3613	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247	6418	Diode, 1N4148.	4835 130 37048
3614	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247	6419	Diode, 1N4148.	4835 130 37048
3615	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466	6431	Diode.	4835 130 37294
3617	Resistor, Inline Package, 8.2k, 5%,	4835 111 97047	6432	Diode, 1N4148.	4835 130 37048
3619	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	6435	Diode, BAS216.	4835 130 37905
3620	24k, 5%, 1/4W, Carbon Film	4835 110 47219	6460	Diode.	4835 130 37094
3622	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	6502	Diode, 1N5062.	4822 130 41275
3623	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	6503	Diode, 1N5062.	4822 130 41275
3624	Resistor Network, 2.2k, 5%	2120 108 93868	6504	Diode, 1N5062.	4822 130 41275
3625	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	6505	Diode, 1N5062.	4822 130 41275
3626	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	6507	Diode, BYD33J.	4835 130 37094
3628	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	6508	Diode, BYD33J.	4835 130 37094
3632	4.7k, 5%, 1/10W, Metal Film.	4835 111 27052	6520	Diode, 1N5062.	4822 130 41275
3633	27k, 5%, 1/6W, Carbon Film	3198 011 02730	6521	Diode, 1N5062.	4822 130 41275
3634	5.6k, 5%, 1/10W, Metal Film.	4835 111 37376	6537	Diode.	4835 130 37294
3636	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234	6540	Diode.	4835 130 37294
3643	10k, 5%, 1/10W, Metal Film	4835 111 37216	6550	Diode.	9340 380 20127
3644	10k, 5%, 1/10W, Metal Film	4835 111 37216	6560	Diode.	9322 126 72673

S = Safety Part Be sure to use exact replacement part.

20LX290322 (continued)

6570	Diode, EGP20DL	4835	130	37919
6600	Zener Diode.	9340	385	80115
6601	Zener Diode.	9340	386	40115
6669	Zener Diode, BZX79-C5V1.	3198	010	25180
6680	LED, LTL-307	4835	130	97096
7010	IC	9322	028	93682
7206	Transistor, BC85	5322	130	60508
7250	IC, TDA8846N2/S1	9352	620	26112
7256	Transistor, BC847B	4822	130	60511
7266	Transistor, BC847B	4822	130	60511
7311	Transistor, BF422.	9332	593	50126
7312	Transistor, BF422.	9332	593	50126
7313	Transistor	9332	593	60126
7321	Transistor, BF422.	9332	593	50126
7322	Transistor, BF422.	9332	593	50126
7323	Transistor	9332	593	60126
7331	Transistor, BF422.	9332	593	50126
7332	Transistor, BF422.	9332	593	50126
7333	Transistor	9332	593	60126
7400	Transistor, BF422.	9332	593	50126
7401	Transistor, BC85	5322	130	60508
7402	Power Transistor	9340	552	58127
7403	Transistor, BC847B	4822	130	60511
7404	Transistor, BC85	5322	130	60508
7431	Transistor, BC85	5322	130	60508
7460	IC, TDA9302H	4835	209	88531
7469	Transistor, BC847B	4822	130	60511
7518	Transistor, STP6NA60FI BEFORE July 2000 0 (see 2517)	4835	130	48109
7518	Transistor, STP6NC60FP AFTER July 2000 (see 2517)	9322	151	01687
7520	IC, MC44603A	4835	209	88537
7600	IC, SAA5543/1046	4835	310	57477
7601	IC, EEPROM	9322	097	23682
7602	Transistor	9332	696	70127
7605	Transistor, BC847B	4822	130	60511
7607	IC	9336	561	10623
7608	Transistor	3198	010	43360
7609	Transistor, BC847B	4822	130	60511
7610	Transistor, BC847B	4822	130	60511
7611	Transistor, BC847B	4822	130	60511
7612	Transistor	9332	696	70127
7620	Transistor, BC547B	4835	130	47055
7621	Transistor, BC847B	4822	130	60511

A10811 L9 Event Timer

A10811 L9 Event Timer				
1102	Crystal Resonator, 32 MHz.	2422	543	00056
1237	4 Pin Board Connector.	2422	025	12479
2111	47uF., 20%, 25V, Electrol.	3198	025	34790
2113	Battery, 3V.	2422	526	01206
3110	10k, 5%, 1/10W, Metal Fil.	4835	111	37216
3111	2.7k, 5%, 1/10W, Metal Fi.	3198	021	52720
3116	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
3117	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
5104	Fixed Coil, 6.8uH.	3198	018	26880
6110	Diode, BAS216.	4835	130	37905
7110	IC, MK41T56N-00.	4835	209	17438

Model XS1956C121, C122, C125 Cabinet Parts

A10811 L9 Event Timer.	0000	000	00CBA
--------------------------------	------	-----	-------

20LX290325 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List							
	E8 Chassis Replacement Parts List						
	0127	Fuse, 3.15 Amp	3122 358 72141	2403	1500pF., 10%, 500V Ceramic	3198 019 41520	
S	0211	2 Pin Board Connector.	2422 025 11196	2405	470pF., 10%, 2kV, Ceramic.	4835 122 47638	
S	0212	2 Pin Board Connector.	2422 025 15396	2406	4700pF., 1kV, Ceramic.	2020 558 90495	
	0215	2 Pin Board Connector.	2412 020 00724	2407	0.01uF., 1.6kV, Metalized Polyester.	2222 375 90154	
	0220	3 Pin Board Connector.	2422 025 04851	2408	0.022uF., 50V, Ceramic	3198 019 22230	
S	0221	2 Pin Board Connector.	2422 025 15503	2409	47uF., 160V, Electrolytic.	2020 021 91139	
S	0222	2 Pin Board Connector.	2422 025 10646	2410	470uF., 25V, Electrolytic.	3198 026 34710	
	0223	2 Pin Board Connector.	2422 026 04964	2411	100uF., 50V, Electrolytic.	3198 025 51010	
	0224	Contact Pin.	2422 034 20021	2412	0.033uF., 100V, Polyester.	2222 347 90236	
	0228	Contact Pin.	2422 034 20021	2413	22uF., 250V, Electrolytic.	2020 021 91205	
	0232	Headphone Jack	2422 026 04747	2414	1000uF., 16V, Electrolytic	2020 021 91049	
	0243	6 Pin Board Connector.	2422 025 04854	2415	1000uF., 16V, Electrolytic	2020 021 91049	
	0244	3 Pin Board Connector.	2422 025 04851	2416	560pF., 10%, 2kV, Ceramic.	2020 558 90484	
	0245	6 Pin Board Connector.	2422 025 04854	2417	470uF., 25V, Electrolytic.	3198 026 34710	
S	0254	9 Pin Board Connector.	2422 500 80022	2418	0.47uF., 16V, Ceramic.	3198 017 24740	
	0267	3 Pin Board Connector.	2412 020 00725	2420	0.56uF., 250V, Metalized Polyester	2222 479 90025	
	1000	Tuner.	2422 542 90057	2431	2.2uF., 100V, Electrolytic	2020 021 91331	
	1001	Filter	2422 549 42501	2432	100uF., 25V, Electrolytic.	2020 021 90547	
	1003	Saw Filter, 45MHz.	2422 549 42433	2460	470pF., 5%, 50V, Ceramic	3198 016 04710	
	1200	Ceramic Filter, 4.5MHz	2422 549 40807	2461	820pF., 5%, 50V, Ceramic	3198 016 08210	
	1208	Crystal Resonator.	4835 242 77276	2462	470pF., 5%, 50V, Ceramic	3198 016 04710	
S	1500	Fuse, 4 Amp, 250V.	2422 086 10869	2463	0.1uF., 50V, Metalized Polyester	3198 014 01040	
S	1571	Fuse, 1 Amp.	4835 253 97162	2464	100uF., 50V, Electrolytic.	3198 025 51010	
S	1572	Fuse, 800 Milliamp, 65V.	2422 086 10584	2465	0.1uF., 50V, Metalized Polyester	3198 014 01040	
S	1580	Relay, 12V	2422 132 07317	2466	0.22uF., 50V, Metalized Polyester.	3198 014 02240	
	1600	Crystal Resonator, 12MHz	2422 543 00488	2467	0.1uF., 50V, Metalized Polyester	3198 014 01040	
	1680	Switch	2422 128 02742	2470	4700pF., 10%, 50V, Ceramic	3198 017 04720	
	1681	Switch	2422 128 02742	S 2500	0.47uF., 250V, Polyester	4835 121 47569	
	1682	Switch	2422 128 02742	2502	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
	1683	Switch	2422 128 02742	2504	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
	1684	Switch	2422 128 02742	2505	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
	2001	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	2508	220uF., 200V, Electrolytic	2020 024 90557	
	2002	100uF., 25V, Electrolytic.	3198 025 31010	2509	1000pF., 10%, 1kV, Ceramic	2020 558 90473	
	2003	25V, 100uF., Electrolytic.	3198 025 31010	2510	1000pF., 10%, 1kV, Ceramic	2020 558 90473	
	2004	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2 000 (see 7518)	2020 552 95374	
	2005	30pF., 5%, 50V, Ceramic.	3198 016 03990	2517	1000pF., 10%, 50V, Ceramic BEFORE JULY 2000 (see 7518).	3198 019 11020	
	2006	47pF., 5%, 50V, Ceramic.	3198 016 04790	2518	470pF., 10%, 1kV, Ceramic.	2020 558 90471	
	2008	10uF., 20%, 50V, Electrolytic.	3198 025 51090	2520	82pF., 5%, 50V, Ceramic.	3198 016 08290	
	2112	300pF., 5%, 50V, Ceramic	3198 016 03310	2521	4700pF., 10%, 50V, Ceramic	3198 017 04720	
	2173	330pF., 10%, 50V, Ceramic.	3198 017 03310	2522	4700pF., 10%, 50V, Ceramic	3198 017 04720	
	2174	10uF., 20%, 50V, Electrolytic.	3198 025 51090	2524	470pF., 5%, 50V, Ceramic	3198 016 04710	
	2176	330pF., 10%, 50V, Ceramic.	3198 017 03310	2529	0.1uF., 50V, Ceramic	2238 580 19812	
	2177	10uF., 20%, 50V, Electrolytic.	3198 025 51090	2530	1uF., 20%, 50V, Electrolytic	2020 021 91147	
	2201	0.22uF., 50V, Metalized Polyester.	3198 014 02240	2531	560pF., 2%, 50V, Ceramic	2020 552 93727	
	2202	4700pF., 10%, 50V, Ceramic	3198 017 04720	2533	300pF., 5%, 50V, Ceramic	3198 016 03310	
	2203	10uF., 20%, 50V, Electrolytic.	3198 025 51090	2534	1000pF., 5%, 50V, Ceramic.	3198 016 01020	
	2205	0.1uF., 50V, Ceramic	3198 023 21040	2537	0.1uF., 50V, Metalized Polyester	3198 014 01040	
	2206	2200pF., 10%, 50V, Ceramic	3198 017 02220	2540	100uF., 25V, Electrolytic.	2020 021 90547	
	2207	100uF., 25V, Electrolytic.	3198 025 31010	2541	4700pF., 10%, 50V, Polyester	2020 300 90568	
	2210	0.47uF., 16V, Ceramic.	3198 017 24740	S 2545	1500pF., 250VAC, Ceramic	4835 122 47621	
	2211	0.47uF., 16V, Ceramic.	3198 017 24740	2550	1000pF., 10%, 1kV, Ceramic	2020 558 90473	
	2214	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	2551	47uF., 160V Electrolytic	2020 021 91358	
	2215	2.2uF., 20%, 50V, Electrolytic	3198 025 52280	2560	1000pF., 10%, 50V, Ceramic	3198 017 01020	
	2216	0.22uF., 25V, Ceramic.	3198 023 22240	2561	1000uF., 16V, Electrolytic	2020 021 91049	
	2218	6800pF., 10%, 50V, Ceramic	3198 017 06820	2570	2200pF., 10%, 50V, Ceramic	3198 017 02220	
	2222	0.1uF., 50V, Ceramic	3198 023 21040	2571	2200uF., 25V, Electrolytic	2020 021 91353	
	2223	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	2572	0.01uF., 10%, 50V, Ceramic	3198 017 01030	
	2224	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	2586	25V, 220uF., Electrolytic.	3198 025 32210	
	2225	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	2600	22uF., 20%, 50V, Electrolytic.	3198 025 52290	
	2226	10uF., 20%, 50V, Electrolytic.	3198 025 51090	2601	22uF., 20%, 50V, Electrolytic.	3198 025 52290	
	2227	0.47uF., 16V, Ceramic.	3198 017 24740	2604	0.1uF., 50V, Ceramic	3198 023 21040	
	2228	47pF., 5%, 50V, Ceramic.	3198 016 04790	2605	0.1uF., 50V, Ceramic	3198 023 21040	
	2229	47pF., 5%, 50V, Ceramic.	3198 016 04790	2606	0.1uF., 50V, Ceramic	3198 023 21040	
	2230	47pF., 5%, 50V, Ceramic.	3198 016 04790	2607	1000pF., 5%, 50V, Ceramic.	3198 016 01020	
	2231	0.01uF., 10%, 50V, Ceramic	3198 017 01030	2608	1000pF., 10%, 50V, Polyester	4835 121 47662	
	2232	2200pF., 10%, 50V, Ceramic	3198 017 02220	2609	0.1uF., 50V, Ceramic	3198 023 21040	
	2233	1uF., 20%, 50V, Electrolytic	3198 025 51080	2610	3300pF., 10%, 50V, Polyester	2020 300 90566	
	2234	4700pF., 10%, 50V, Ceramic	3198 017 04720	2611	0.1uF., 50V, Ceramic	3198 023 21040	
	2236	0.22uF., 25V, Ceramic.	3198 023 22240	2612	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	
	2237	100pF., 5%, 50V, Ceramic	3198 016 01010	2613	82pF., 5%, 50V, Ceramic.	3198 016 08290	
	2238	15pF., 5%, 50V, Ceramic.	3198 016 01590	2614	82pF., 5%, 50V, Ceramic.	3198 016 08290	
	2239	0.1uF., 50V, Metalized Polyester	3198 014 01040	2615	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2240	1000pF., 5%, 50V, Ceramic.	3198 016 01020	2616	22pF., 5%, 50V, Ceramic.	3198 016 02290	
	2241	1000pF., 5%, 50V, Ceramic.	3198 016 01020	2617	22pF., 5%, 50V, Ceramic.	3198 016 02290	
	2242	1uF., 20%, 50V, Electrolytic	3198 025 51080	2618	2200pF., 10%, 50V, Ceramic	3198 017 02220	
	2243	0.22uF., 25V, Ceramic.	3198 023 22240	2619	0.22uF., 25V, Ceramic.	3198 023 22240	
	2244	10uF., 20%, 50V, Electrolytic.	3198 025 51090	2620	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2248	18pF., 5%, 50V, Ceramic.	3198 016 01890	2621	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2250	330pF., 10%, 50V, Ceramic.	3198 017 03310	2622	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2253	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	2623	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2255	100pF., 5%, 50V, Ceramic	3198 016 01010	2624	0.1uF., 50V, Ceramic	3198 023 21040	
	2313	270pF., 5%, 50V, Ceramic	3198 016 02710	2651	100uF., 25V, Electrolytic.	3198 025 31010	
	2323	390pF., 5%, 50V, Ceramic	3198 016 03910	2675	0.47uF., 16V, Ceramic.	3198 017 24740	
	2331	330pF., 10%, 50V, Ceramic.	3198 017 03310	2680	10uF., 20%, 50V, Electrolytic.	3198 025 51090	
	2341	2200pF., 1kV, Ceramic.	2020 558 90571	2697	1000pF., 5%, 50V, Ceramic.	3198 016 01020	
	2342	0.047uF., 250V, Metalized Polyester.	2222 368 90176	2950	22uF., 20%, 50V, Electrolytic.	3198 025 52290	
	2343	0.047uF., 250V, Metalized Polyester.	2222 368 90176	2951	10uF., 20%, 50V, Electrolytic.	3198 025 51090	
	2400	0.047uF., 250V, Metalized Polyester.	2222 368 90176	2952	2200pF., 10%, 50V, Ceramic	3198 017 02220	
	2401	0.047uF., 250V, Metalized Polyester.	2222 368 90176	2953	0.22uF., 25V, Ceramic.	3198 023 22240	
	2402	300pF., 5%, 50V, Ceramic	3198 016 03310	2954	0.22uF., 25V, Ceramic.	3198 023 22240	

S = Safety Part Be sure to use exact replacement part.

20LX290325 (continued)

2955	470uF., 25V, Electrolytic.	3198 026 34710	3420	75 ohm, 5%, 1/10W, Metal Film.	4835 111 37276
2971	0.47uF., 63V, Metalized Polyester.	4822 121 42008	3421	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432
2972	0.033uF., 10%, 50V, Ceramic.	3198 017 03330	3423	10k, 5%, 1/6W, Carbon Film.	3198 011 01030
2973	0.1uF., 50V, Metalized Polyester.	3198 014 01040	3424	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272
2974	50V, Polyester.	2020 300 90617	3425	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432
2975	0.01uF., 10%, 50V, Ceramic.	3198 017 01030	3426	10k, 5%, 1/10W, Metal Film.	4835 111 37216
3000	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432	3427	330 ohm, 5%, 1/10W, Metal Film.	4835 111 37443
3001	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432	3428	10k, 5%, 1/10W, Metal Film.	4835 111 37216
3002	15k, 5%, 1/6W, Carbon Film.	3198 011 01530	3431	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3003	12k, 5%, 1/4W, Carbon Film.	3198 011 01230	3432	82k, 5%, 1/10W, Metal Film.	4835 111 37277
3013	Zero ohm, "Chip" Jumper.	4835 111 27056	3433	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3014	3.9k, 5%, 1/10W, Metal Film.	4835 111 37254	3434	47k, 5%, 1/10W, Metal Film.	4835 111 37445
3015	15k, 5%, 1/10W, Metal Film.	4835 111 37458	3435	10k, 5%, 1/10W, Metal Film.	4835 111 37216
3016	680 ohm, 5%, 1/10W, Metal Film.	4835 111 37271	3436	2.2k, 5%, 1/4W, Carbon Film.	3198 011 02220
3021	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3440	10k, 5%, 1/6W, Carbon Film.	3198 011 01030
3117	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3441	22k, 5%, 1/10W, Metal Film.	4835 111 37441
3118	47k, 5%, 1/10W, Metal Film.	4835 111 37445	3460	2.2k, 1%, 0.6W, Metal Film.	4835 116 57676
3156	270 ohm, 5%, 1/6W, Carbon Film.	3198 011 02710	3461	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3157	270 ohm, 5%, 1/6W, Carbon Film.	3198 011 02710	3462	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3200	680 ohm, 5%, 1/10W, Metal Film.	4835 111 37271	S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835 116 57664
3201	390 ohm, 5%, 1/4W, Carbon Film.	3198 011 03910	3464	2.2k, 1%, 0.6W, Metal Film.	4835 116 57676
3203	10k, 5%, 1/10W, Metal Film.	4835 111 37216	3465	3.9 ohm, 1%, Metal Film.	2322 156 23908
3204	150 ohm, 5%, 1/10W, Metal Film.	3198 021 51510	3466	4.7 ohm, 1%, 0.6W, Metal Film.	2322 156 24708
3205	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3467	220 ohm, 5%, 1/4W, Carbon Film.	3198 011 02210
3206	270 ohm, 5%, 1/10W, Metal Film.	4835 111 37424	3468	220 ohm, 5%, 1/4W, Carbon Film.	3198 011 02210
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306 204 03338	3470	18k, 5%, 1/6W, Carbon Film.	3198 011 01830
3208	82 ohm, 5%, 1/10W, Metal Film.	3198 021 58290	3471	390 ohm, 5%, 1/10W, Metal Film.	4835 111 37253
3212	470 ohm, 5%, 1/4W, Carbon Film.	3198 011 04710	3472	2.2k, 5%, 1/4W, Carbon Film.	3198 011 02220
3213	470 ohm, 5%, 1/10W, Metal Film.	4835 111 37259	3473	100 ohm, 5%, 1/6W, Carbon Film.	3198 011 01010
3214	150 ohm, 5%, 1/4W, Carbon Film.	3198 011 01510	S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322 195 63229
3218	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432	3501	470 ohm, 20%, 1/2W, Carbon.	2120 103 90019
3219	560 ohm, 5%, 1/6W, Carbon Film.	3198 011 05610	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322 242 13225
3221	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432	3503	Positive Temperature Coefficient, 10	4835 116 47001
3222	560 ohm, 5%, 1/10W, Metal Film.	4835 111 27054	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835 112 27037
3223	75 ohm, 5%, 1/10W, Metal Film.	4835 111 37276	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322 251 41101
3225	100k, 5%, 1/10W, Metal Film.	4835 111 37434	S 3510	33k, 5%, 3W, Metal Oxide.	2322 195 63333
3243	2.7k, 5%, 1/10W, Metal Film.	3198 021 52720	3512	18k, 5%, 1/10W, Metal Film.	4835 111 37232
3246	15k, 5%, 1/10W, Metal Film.	4835 111 37458	3513	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3247	100 ohm, 5%, 1/6W, Carbon Film.	3198 011 01010	3517	10k, 5%, 1/6W, Carbon Film.	3198 011 01030
3248	100 ohm, 5%, 1/6W, Carbon Film.	3198 011 01010	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120 106 90551
3257	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	3520	82k, 5%, 1/10W, Metal Film.	4835 111 37277
3258	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	3521	330 ohm, 5%, 1/6W, Carbon Film.	3198 011 03310
3259	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	3524	Zero ohm, "Chip" Jumper.	4835 111 27056
3260	1k, 5%, 1/10W, Metal Film.	4822 051 10102	S 3525	22 ohm, 5%, 1/3W, Metal Film.	2306 204 03229
3266	15k, 5%, 1/10W, Metal Film.	4835 111 37458	3528	150 ohm, 5%, 1/4W, Carbon Film.	3198 011 01510
3268	33k, 5%, 1/10W, Metal Film.	4835 111 37248	3529	4.7 ohm, 5%, 1/6W, Carbon Film.	3198 011 04780
3269	39k, 5%, 1/10W, Metal Film.	4835 111 27051	3530	3.9k, 5%, 1/6W, Carbon Film.	3198 011 03920
3272	27k, 5%, 1/10W, Metal Film.	4835 111 37442	3532	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272
3273	10k, 5%, 1/10W, Metal Film.	4835 111 37216	3534	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3274	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3536	27k, 5%, 1/10W, Metal Film.	4835 111 37442
3275	220k, 5%, 1/10W, Metal Film.	4835 111 37235	3537	10k, 5%, 1/10W, Metal Film.	4835 111 37216
3276	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3538	100k, 5%, 1/4W, Carbon Film.	3198 011 01040
3277	Zero ohm, "Chip" Jumper.	4835 111 27056	3539	18k, 5%, 1/6W, Carbon Film.	3198 011 01830
3278	Zero ohm, "Chip" Jumper.	4835 111 27056	3540	Control Adjust, 4.7k.	2120 368 90122
S 3279	330 ohm, 5%, 2W, Metal Oxide.	2322 194 63331	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322 194 63479
3280	1k, 5%, 1/10W, Metal Film.	4822 051 10102	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835 116 57009
3311	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3570	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363
3312	330 ohm, 5%, 1/10W, Metal Film.	4835 111 37443	3595	68k, 5%, 1/10W, Metal Film.	4835 111 37273
3313	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	3596	10k, 5%, 1/10W, Metal Film.	4835 111 37216
S 3314	18k, 5%, 3W, Metal Oxide.	2322 195 63183	3597	10k, 5%, 1/10W, Metal Film.	4835 111 37216
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3598	22k, 5%, 1/10W, Metal Film.	4835 111 37441
3317	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3600	180 ohm, 5%, 1/6W, Carbon Film.	3198 011 01810
3321	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3601	390 ohm, 5%, 1/4W, Carbon Film.	3198 011 03910
3322	330 ohm, 5%, 1/10W, Metal Film.	4835 111 37443	3602	470 ohm, 5%, 1/4W, Carbon Film.	3198 011 04710
3323	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	3603	2.7k, 5%, 1/4W, Carbon Film.	3198 011 02720
S 3324	18k, 5%, 3W, Metal Oxide.	2322 195 63183	3605	220 ohm, 5%, 1/10W, Metal Film.	4835 111 37371
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3606	560 ohm, 5%, 1/10W, Metal Film.	4835 111 27054
3327	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3607	10k, 5%, 1/10W, Metal Film.	4835 111 37216
3331	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3608	470 ohm, 5%, 1/10W, Metal Film.	4835 111 37259
3332	330 ohm, 5%, 1/10W, Metal Film.	4835 111 37443	3609	820 ohm, 5%, 1/10W, Metal Film.	4835 111 37466
3333	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	3610	470 ohm, 5%, 1/10W, Metal Film.	4835 111 37259
S 3334	18k, 5%, 3W, Metal Oxide.	2322 195 63183	3611	8.2k, 5%, 1/10W, Metal Film.	4835 111 37448
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3612	220 ohm, 5%, 1/10W, Metal Film.	4835 111 37371
3337	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3613	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
3341	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3614	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
S 3347	1k, 5%, 1/3W, Metal Film.	4835 116 57663	3615	820 ohm, 5%, 1/10W, Metal Film.	4835 111 37466
3348	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3616	Resistor, Inline Package 1/8W, 8.2k,	4835 111 97048
S 3349	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3617	Resistor, Inline Package, 8.2k, 5%,	4835 111 97047
S 3350	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3619	470 ohm, 5%, 1/10W, Metal Film.	4835 111 37259
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322 195 63472	3620	24k, 5%, 1/4W, Carbon Film.	4835 110 47219
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120 101 74279	3622	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432
3403	5.6k, 5%, 1/4W, Carbon Film.	3198 011 05620	3623	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432
S 3404	12k, 5%, 1/3W, Metal Film.	2306 204 03123	3624	Resistor Network, 2.2k, 5%	2120 108 93868
S 3407	220 ohm, 5%, 3W, Metal Oxide.	2322 195 63221	3625	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432
S 3411	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3626	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3627	10k, 5%, 1/10W, Metal Film.	4835 111 37216
3414	1.8k, 5%, 1/10W, Metal Film.	4835 111 37231	3628	100 ohm, 5%, 1/6W, Carbon Film.	3198 011 01010
3415	10k, 5%, 1/6W, Carbon Film.	3198 011 01030	3629	4.7k, 5%, 1/10W, Metal Film.	4835 111 27052
S 3416	Fusible Resistor	2306 207 03398	3630	47k, 5%, 1/6W, Carbon Film.	3198 011 04730
S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835 110 27012	3631	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3418	120k, 1%, 1/2W, Metal Film.	2322 156 21204	3632	4.7k, 5%, 1/10W, Metal Film.	4835 111 27052
3419	47k, 1%, 1/2W, Metal Film.	2322 156 24703	3633	27k, 5%, 1/6W, Carbon Film.	3198 011 02730

S = Safety Part Be sure to use exact replacement part.

20LX290325 (continued)

3634	5.6k, 5%, 1/10W, Metal Film.	4835 111 37376	5573	Coil, 120 ohm, 100MHz.	4835 157 67078
3636	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234	5603	Coil, 6.8uH., 5%	3198 018 16880
3639	150 ohm, 5%, 1/10W, Metal Film.	3198 021 51510	5604	Coil, 4.7uH., 10%	2422 535 95662
3640	68 ohm, 5%, 1/10W, Metal Film.	4835 111 37408	6007	Zener Diode, BZX79-C33	4835 130 37904
3641	68 ohm, 5%, 1/10W, Metal Film.	4835 111 37408	6212	Diode, 1N4148.	4835 130 37048
3642	68 ohm, 5%, 1/10W, Metal Film.	4835 111 37408	6213	Diode, 1N4148.	4835 130 37048
3643	10k, 5%, 1/10W, Metal Film.	4835 111 37216	6214	Diode, 1N4148.	4835 130 37048
3644	10k, 5%, 1/10W, Metal Film.	4835 111 37216	6215	Diode, 1N4148.	4835 130 37048
3647	82 ohm, 5%, 1/2W, Metal Film.	2322 187 53829	6311	Diode.	4835 130 37294
3648	82 ohm, 5%, 1/2W, Metal Film.	2322 187 53829	6321	Diode.	4835 130 37294
3649	82 ohm, 5%, 1/2W, Metal Film.	2322 187 53829	6331	Diode.	4835 130 37294
3650	1k, 5%, 1/10W, Metal Film.	4822 051 10102	6341	Diode.	4835 130 37294
3651	1k, 5%, 1/10W, Metal Film.	4822 051 10102	6342	Diode, 1N4148.	4835 130 37048
3652	470 ohm, 5%, 1/10W, Metal Film.	4835 111 37259	6343	Zener Diode, BZX284-C8V2	4835 130 37922
3653	470 ohm, 5%, 1/10W, Metal Film.	4835 111 37259	6400	Diode, 1N4148.	4835 130 37048
3654	1 Meg ohm, 5%, 1/10W, Metal Film.	4835 111 37217	6401	Diode, 1N4148.	4835 130 37048
3655	100k, 5%, 1/4W, Carbon Film.	3198 011 01040	6402	Diode.	4835 130 37094
3670	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234	6404	Diode.	4835 130 37957
3680	680 ohm, 5%, 1/10W, Metal Film.	4835 111 37271	6405	Diode.	4835 130 37094
3682	8.2k, 5%, 1/6W, Carbon Film.	3198 011 08220	6406	Diode, 1N4148.	4835 130 37048
3683	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432	6408	Zener Diode.	9337 242 70133
3684	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247	6409	Diode.	4835 130 37094
3685	220 ohm, 5%, 1/10W, Metal Film.	4835 111 37371	6410	Diode.	4835 130 37094
3950	27k, 5%, 1/10W, Metal Film.	4835 111 37442	6412	Diode.	4835 130 37094
3953	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247	6413	Zener Diode, BZX79-C12	3198 010 21290
3971	270 ohm, 5%, 1/10W, Metal Film.	4835 111 37424	6414	Diode, BAS216.	4835 130 37905
3972	1k, 5%, 1/10W, Metal Film.	4822 051 10102	6415	Diode, BAS216.	4835 130 37905
3973	470 ohm, 5%, 1/10W, Metal Film.	4835 111 37259	6418	Diode, 1N4148.	4835 130 37048
3974	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272	6419	Diode, 1N4148.	4835 130 37048
3975	5.6k, 5%, 1/10W, Metal Film.	4835 111 37376	6431	Diode.	4835 130 37294
3976	1.8k, 5%, 1/10W, Metal Film.	4835 111 37231	6432	Diode, 1N4148.	4835 130 37048
3977	1.8k, 5%, 1/10W, Metal Film.	4835 111 37231	6435	Diode, BAS216.	4835 130 37905
3978	12k, 5%, 1/10W, Metal Film.	3198 021 51230	6460	Diode.	4835 130 37094
3979	220 ohm, 5%, 1/10W, Metal Film.	4835 111 37371	6461	Zener Diode, BZX79-C33	4835 130 37904
4000	Zero ohm, "Chip" Jumper.	4835 111 27056	6502	Diode, 1N5062.	4822 130 41275
4120	Zero ohm, "Chip" Jumper.	4835 111 27056	6503	Diode, 1N5062.	4822 130 41275
4121	Zero ohm, "Chip" Jumper.	4835 111 27056	6504	Diode, 1N5062.	4822 130 41275
4134	Zero ohm, "Chip" Jumper.	4835 111 27056	6505	Diode, 1N5062.	4822 130 41275
4137	Zero ohm, "Chip" Jumper.	4835 111 27056	6507	Diode, BYD33J.	4835 130 37094
4139	Zero ohm, "Chip" Jumper.	4835 111 27056	6508	Diode, BYD33J.	4835 130 37094
4154	Zero ohm, "Chip" Jumper.	4835 111 27056	6520	Diode, 1N5062.	4822 130 41275
4209	Zero ohm, "Chip" Jumper.	4835 111 27056	6521	Diode, 1N5062.	4822 130 41275
4211	Zero ohm, "Chip" Jumper.	4835 111 27056	6537	Diode.	4835 130 37294
4214	Zero ohm, "Chip" Jumper.	4835 111 27056	6540	Diode.	4835 130 37294
4218	Zero ohm, "Chip" Jumper.	4835 111 27056	6550	Diode.	9340 380 20127
4219	Zero ohm, "Chip" Jumper.	4835 111 27056	6560	Diode.	9322 126 72673
4223	Zero ohm, "Chip" Jumper.	4835 111 27056	6570	Diode, EGP20DL.	4835 130 37919
4250	Zero ohm, "Chip" Jumper.	4835 111 27056	6584	Diode, BAS216.	4835 130 37905
4252	Zero ohm, "Chip" Jumper.	4835 111 27056	6585	Diode, BAS216.	4835 130 37905
4253	Zero ohm, "Chip" Jumper.	4835 111 27056	6590	Diode, BAS216.	4835 130 37905
4254	Zero ohm, "Chip" Jumper.	4835 111 27056	6600	Zener Diode.	9340 385 80115
4444	Zero ohm, "Chip" Jumper.	4835 111 27056	6601	Zener Diode.	9340 386 40115
4445	Zero ohm, "Chip" Jumper.	4835 111 27056	6612	Zener Diode.	3198 010 36880
4446	Zero ohm, "Chip" Jumper.	4835 111 27056	6669	Zener Diode, BZX79-C5V1.	3198 010 25180
4510	Zero ohm, "Chip" Jumper.	4835 111 27056	6680	LED, LTL-307	4835 130 97096
4604	Zero ohm, "Chip" Jumper.	4835 111 27056	6953	Zener Diode.	9340 385 40115
4606	Zero ohm, "Chip" Jumper.	4835 111 27056	7010	IC	9322 028 93682
4607	Zero ohm, "Chip" Jumper.	4835 111 27056	7206	Transistor, BC85	5322 130 60508
4608	Zero ohm, "Chip" Jumper.	4835 111 27056	7250	IC, TDA8846N2/S1	9352 620 26112
4609	Zero ohm, "Chip" Jumper.	4835 111 27056	7256	Transistor, BC847B	4822 130 60511
4611	Zero ohm, "Chip" Jumper.	4835 111 27056	7265	Transistor, BC337-25	3198 020 43530
4612	Zero ohm, "Chip" Jumper.	4835 111 27056	7266	Transistor, BC847B	4822 130 60511
4615	Zero ohm, "Chip" Jumper.	4835 111 27056	7311	Transistor, BF422.	9332 593 50126
4682	Zero ohm, "Chip" Jumper.	4835 111 27056	7312	Transistor, BF422.	9332 593 50126
4683	Zero ohm, "Chip" Jumper.	4835 111 27056	7313	Transistor	9332 593 60126
4901	Zero ohm, "Chip" Jumper.	4835 111 27056	7321	Transistor, BF422.	9332 593 50126
4902	Zero ohm, "Chip" Jumper.	4835 111 27056	7322	Transistor, BF422.	9332 593 50126
4903	Zero ohm, "Chip" Jumper.	4835 111 27056	7323	Transistor	9332 593 60126
4904	Zero ohm, "Chip" Jumper.	4835 111 27056	7331	Transistor, BF422.	9332 593 50126
4906	Zero ohm, "Chip" Jumper.	4835 111 27056	7332	Transistor, BF422.	9332 593 50126
4908	Zero ohm, "Chip" Jumper.	4835 111 27056	7333	Transistor	9332 593 60126
5004	Coil, 0.82uH., 10%	3198 018 18270	7400	Transistor, BF422.	9332 593 50126
5202	Coil, 12uH., 5%	3198 018 11290	7401	Transistor, BC85	5322 130 60508
5341	Fixed Coil, 1.5uH.	3198 018 21580	7402	Power Transistor	9340 552 58127
5342	Fixed Coil	3198 018 90010	7403	Transistor, BC847B	4822 130 60511
5404	Fixed Coil, 27uH.	2422 535 94888	7404	Transistor, BC85	5322 130 60508
5405	Peaking Coil, 27uH., 5%	4835 157 67052	7431	Transistor, BC85	5322 130 60508
5408	Coil, 15uH., 5%	2422 535 95388	7460	IC, TDA9302H	4835 209 88531
5410	Peaking Coil, 27uH., 5%	4835 157 67052	7469	Transistor, BC847B	4822 130 60511
5444	Transformer, Line Driver	3112 338 30882	7518	Transistor, STP6NA60FI BEFORE July 2000 (see 2517)	4835 130 48109
S 5445	Transformer.	3128 138 20701	7518	Transistor, STP6NC60FP AFTER July 2000 (see 2517)	9322 151 01687
S 5500	Line Filter.	4835 152 17011	7520	IC, MC44603A	4835 209 88537
5502	Fixed Coil	3198 018 90010	7590	Transistor, BC847B	4822 130 60511
5516	Coil, 120 ohm, 100MHz.	4835 157 67078	7591	Transistor, BC847B	4822 130 60511
5521	Coil, 2.2uH., 5%	3198 018 12280	7600	IC, SAA5543/1046	4835 310 57477
5540	Coil, 4.7uH., 5%	3198 018 14780	7601	IC, EEPROM	9322 097 23682
S 5545	Transformer.	2422 531 02308	7602	Transistor	9332 696 70127
5550	Coil, 120 ohm, 100MHz.	4835 157 67078	7605	Transistor, BC847B	4822 130 60511
5551	Peaking Coil, 27uH., 5%	4835 157 67052	7607	IC	9336 561 10623
5552	Fixed Coil	3198 018 90010	7608	Transistor	3198 010 43360
5570	Fixed Coil	3198 018 90010			
5571	Fixed Coil, 22uH., 10%	3198 018 22290			

S = Safety Part Be sure to use exact replacement part.

20LX290325 (continued)

7609	Transistor, BC847B	4822	130	60511
7610	Transistor, BC847B	4822	130	60511
7611	Transistor, BC847B	4822	130	60511
7612	Transistor	9332	696	70127
7620	Transistor, BC547B	4835	130	47055
7621	Transistor, BC847B	4822	130	60511
7680	IR Receiver.	9322	127	53667
7951	Transistor, BC847B	4822	130	60511
7952	Transistor, BC847B	4822	130	60511
7953	IC, TDA7056B/N1.	4835	209	88474
7955	Transistor, BC847B	4822	130	60511
7956	Transistor, BC85	5322	130	60508

A10811 L9 Event Timer

	A10811 L9 Event Timer			
1102	Crystal Resonator, 32 MHz.	2422	543	00056
1237	4 Pin Board Connector.	2422	025	12479
2111	47uF., 20%, 25V, Electrol.	3198	025	34790
2113	Battery, 3V.	2422	526	01206
3110	10k, 5%, 1/10W, Metal Fil.	4835	111	37216
3111	2.7k, 5%, 1/10W, Metal Fi.	3198	021	52720
3116	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
3117	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
5104	Fixed Coil, 6.8uH.	3198	018	26880
6110	Diode, BAS216.	4835	130	37905
7110	IC, MK41T56N-00.	4835	209	17438

Model 20LX290325 Cabinet Parts

	Model 20LX290325 Cabinet Parts			
S AC01	AC Power Cord.	3135	010	04781
AC02	Cabinet Back	3139	124	28941
AC03	Cabinet Front.	3139	137	58241
AC04	Control Buttons.	3139	124	27442
S AC05	Convergence and Purity Assembly.	4835	150	27008
S AC06	CRT, A48KRD89X04(S).	4835	131	27178
S AC07	Degaussing Coil.	3139	128	23691
AC08	Degaussing Coil Spring	3139	121	26231
AC09	Light Guide.	3139	124	27451
AC10	Power Button	3139	124	27601
AC11	Speaker.	2422	264	00329
S AC12	Yoke	4835	150	17145
AC13	Chassis Guide, Right	4835	432	17938
AC14	Chassis Guide, Left.	4835	432	17937
AC16	Remote Transmitter, RC0737/01.	3139	148	56761
AC17	Batteries For Remote Transmitter	9299	000	13827
AC18	Owner's Manual, English & Spanish.	3135	015	10281
AC21	Antenna Assembly	3139	128	75021

Model XS1956C121, C122, C125 Cabinet Parts

	A10811 L9 Event Timer.	0000	000	00CBA
REMOTE	Remote Transmitter, RC0737/01.	3139	148	56761

20PT30B1 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List			
	Fuse, 3.15 Amp	3122	358 72141
S 0211	2 Pin Board Connector	2422	025 11196
S 0212	2 Pin Board Connector	2422	025 15396
0220	3 Pin Board Connector	2422	025 04851
S 0221	2 Pin Board Connector	2422	025 15503
S 0222	2 Pin Board Connector	2422	025 10646
0223	6 Pin Board Connector	2422	026 04827
0224	Contact Pin.	2422	034 20021
0227	4 Pin Board Connector	2422	025 12479
0228	Contact Pin.	2422	034 20021
0229	3 Pin Board Connector	2412	020 00725
0232	Headphone Jack	2422	026 04747
0234	5 Pin Board Connector	2422	025 15848
0243	6 Pin Board Connector	2422	025 04854
0244	3 Pin Board Connector	2422	025 04851
0245	6 Pin Board Connector	2422	025 04854
S 0254	9 Pin Board Connector	2419	501 06009
0260	4 Pin Board Connector	2422	025 12479
0267	3 Pin Board Connector	2412	020 00725
1000	Tuner.	2422	542 90057
1003	Saw Filter, 45MHz.	2422	549 42433
1200	Ceramic Filter, 4.5MHz	2422	549 40807
1208	Crystal Resonator.	4835	242 77276
S 1500	Fuse, 4 Amp, 250V.	2422	086 10869
S 1571	Fuse, 1 Amp.	4835	253 97162
S 1572	Fuse, 800 Milliamp, 65V.	2422	086 10584
S 1580	Relay, 12V	2422	132 07317
1600	Crystal Resonator, 12MHz	2422	543 00488
1680	Switch	2422	128 02742
1681	Switch	2422	128 02742
1682	Switch	2422	128 02742
1683	Switch	2422	128 02742
1684	Switch	2422	128 02742
2001	0.047uF., 10%, 50V, Ceramic	3198	023 04730
2002	100uF., 25V, Electrolytic.	3198	025 31010
2003	25V, 100uF., Electrolytic.	3198	025 31010
2004	0.022uF., 10%, 50V, Ceramic	3198	017 02230
2008	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2112	300pF., 5%, 50V, Ceramic	3198	016 03310
2113	300pF., 5%, 50V, Ceramic	3198	016 03310
2114	300pF., 5%, 50V, Ceramic	3198	016 03310
2115	300pF., 5%, 50V, Ceramic	3198	016 03310
2171	300pF., 5%, 50V, Ceramic	3198	016 03310
2172	300pF., 5%, 50V, Ceramic	3198	016 03310
2173	330pF., 10%, 50V, Ceramic	3198	017 03310
2174	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2176	330pF., 10%, 50V, Ceramic	3198	017 03310
2177	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2201	0.22uF., 50V, Metalized Polyester.	3198	014 02240
2205	0.1uF., 50V, Ceramic	3198	023 21040
2206	2200pF., 10%, 50V, Ceramic	3198	017 02220
2207	100uF., 25V, Electrolytic.	3198	025 31010
2210	0.47uF., 16V, Ceramic	3198	017 24740
2211	0.47uF., 16V, Ceramic	3198	017 24740
2214	0.022uF., 10%, 50V, Ceramic	3198	017 02230
2215	2.2uF., 20%, 50V, Electrolytic	3198	025 52280
2216	0.22uF., 25V, Ceramic	3198	023 22240
2218	6800pF., 10%, 50V, Ceramic	3198	017 06820
2222	0.1uF., 50V, Ceramic	3198	023 21040
2223	0.047uF., 10%, 50V, Ceramic	3198	023 04730
2224	0.047uF., 10%, 50V, Ceramic	3198	023 04730
2225	0.047uF., 10%, 50V, Ceramic	3198	023 04730
2226	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2227	Zero ohm, "Chip" Jumper.	4835	111 27056
2228	47pF., 5%, 50V, Ceramic	3198	016 04790
2229	47pF., 5%, 50V, Ceramic	3198	016 04790
2230	47pF., 5%, 50V, Ceramic	3198	016 04790
2231	0.01uF., 10%, 50V, Ceramic	3198	017 01030
2232	2200pF., 10%, 50V, Ceramic	3198	017 02220
2233	1uF., 20%, 50V, Electrolytic	3198	025 51080
2234	4700pF., 10%, 50V, Ceramic	3198	017 04720
2236	0.22uF., 25V, Ceramic	3198	023 22240
2237	100pF., 5%, 50V, Ceramic	3198	016 01010
2238	15pF., 5%, 50V, Ceramic	3198	016 01590
2239	0.1uF., 50V, Metalized Polyester	3198	014 01040
2240	1000pF., 5%, 50V, Ceramic	3198	016 01020
2241	1000pF., 5%, 50V, Ceramic	3198	016 01020
2243	0.22uF., 25V, Ceramic	3198	023 22240
2244	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2248	18pF., 5%, 50V, Ceramic	3198	016 01890
2250	330pF., 10%, 50V, Ceramic	3198	017 03310
2253	0.022uF., 10%, 50V, Ceramic	3198	017 02230
2255	100pF., 5%, 50V, Ceramic	3198	016 01010
2313	270pF., 5%, 50V, Ceramic	3198	016 02710
2323	390pF., 5%, 50V, Ceramic	3198	016 03910
2331	330pF., 10%, 50V, Ceramic	3198	017 03310
2341	2200pF., 1kV, Ceramic	2020	558 90571
2342	0.047uF., 250V, Metalized Polyester.	2222	368 90176
2343	0.047uF., 250V, Metalized Polyester.	2222	368 90176
2400	0.047uF., 250V, Metalized Polyester.	2222	368 90176

2401	0.047uF., 250V, Metalized Polyester.	2222	368 90176
2402	300pF., 5%, 50V, Ceramic	3198	016 03310
2403	1500pF., 10%, 500V Ceramic	3198	019 41520
2404	0.36uF., 250V, Metalized Polyester	2222	479 90019
2405	470pF., 10%, 2kV, Ceramic	4835	122 47638
2406	4700pF., 1kV, Ceramic	2020	558 90495
2407	9100pF., 1.6kV, Metalized Polyester.	2222	375 90153
2408	0.022uF., 50V, Ceramic	3198	019 22230
2409	47uF., 160V, Electrolytic.	2020	021 91139
2410	470uF., 25V, Electrolytic.	3198	026 34710
2411	100uF., 50V, Electrolytic.	3198	025 51010
2412	0.033uF., 100V, Polyester.	2222	347 90236
2413	22uF., 250V, Electrolytic.	2020	021 91205
2414	1000uF., 16V, Electrolytic	2020	021 91049
2415	1000uF., 16V, Electrolytic	2020	021 91049
2416	330pF., 10%, 2kV, Ceramic	4835	122 47637
2417	470uF., 25V, Electrolytic.	3198	026 34710
2418	0.47uF., 16V, Ceramic	3198	017 24740
2431	2.2uF., 100V, Electrolytic	2020	021 91331
2432	100uF., 25V, Electrolytic.	2020	021 90547
2460	470pF., 5%, 50V, Ceramic	3198	016 04710
2461	820pF., 5%, 50V, Ceramic	3198	016 08210
2462	470pF., 5%, 50V, Ceramic	3198	016 04710
2463	0.1uF., 50V, Metalized Polyester	3198	014 01040
2464	100uF., 50V, Electrolytic.	3198	025 51010
2465	0.1uF., 50V, Metalized Polyester	3198	014 01040
2466	0.22uF., 50V, Metalized Polyester.	3198	014 02240
2467	0.1uF., 50V, Metalized Polyester	3198	014 01040
2470	4700pF., 10%, 50V, Ceramic	3198	017 04720
S 2500	0.47uF., 250V, Polyester	4835	121 47569
2502	2200pF., 10%, 1kV, Ceramic	3198	019 52220
2504	2200pF., 10%, 1kV, Ceramic	3198	019 52220
2505	2200pF., 10%, 1kV, Ceramic	3198	019 52220
2508	220uF., 200V, Electrolytic	2020	024 90557
2509	1000pF., 10%, 1kV, Ceramic	2020	558 90473
2510	1000pF., 10%, 1kV, Ceramic	2020	558 90473
2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2000 (see 7518)	2020	552 95374
2517	1000pF., 10%, 50V, Ceramic BEFORE JULY 2000 (see 7518)	3198	019 11020
2518	470pF., 10%, 1kV, Ceramic	2020	558 90471
2520	82pF., 5%, 50V, Ceramic	3198	016 08290
2521	4700pF., 10%, 50V, Ceramic	3198	017 04720
2522	4700pF., 10%, 50V, Ceramic	3198	017 04720
2524	470pF., 5%, 50V, Ceramic	3198	016 04710
2529	0.1uF., 50V, Ceramic	2238	580 19812
2530	1uF., 20%, 50V, Electrolytic	2020	021 91147
2531	560pF., 2%, 50V, Ceramic	2020	552 93727
2533	300pF., 5%, 50V, Ceramic	3198	016 03310
2534	1000pF., 5%, 50V, Ceramic	3198	016 01020
2537	0.1uF., 50V, Metalized Polyester	3198	014 01040
2540	100uF., 25V, Electrolytic.	2020	021 90547
2541	4700pF., 10%, 50V, Polyester	2020	300 90568
S 2545	1500pF., 250VAC, Ceramic	4835	122 47621
2550	1000pF., 10%, 1kV, Ceramic	2020	558 90473
2551	47uF., 160V Electrolytic	2020	021 91358
2560	1000pF., 10%, 50V, Ceramic	3198	017 01020
2561	1000uF., 16V, Electrolytic	2020	021 91049
2570	2200pF., 10%, 50V, Ceramic	3198	017 02220
2571	2200pF., 25V, Electrolytic	2020	021 91353
2572	0.01uF., 10%, 50V, Ceramic	3198	017 01030
2586	25V, 220uF., Electrolytic.	3198	025 32210
2600	22uF., 20%, 50V, Electrolytic.	3198	025 52290
2601	22uF., 20%, 50V, Electrolytic.	3198	025 52290
2604	0.1uF., 50V, Ceramic	3198	023 21040
2605	0.1uF., 50V, Ceramic	3198	023 21040
2606	0.1uF., 50V, Ceramic	3198	023 21040
2607	1000pF., 5%, 50V, Ceramic	3198	016 01020
2608	1000pF., 10%, 50V, Polyester	4835	121 47662
2609	0.1uF., 50V, Ceramic	3198	023 21040
2610	3300pF., 10%, 50V, Polyester	2020	300 90566
2611	0.1uF., 50V, Ceramic	3198	023 21040
2612	0.022uF., 10%, 50V, Ceramic	3198	017 02230
2613	82pF., 5%, 50V, Ceramic	3198	016 08290
2614	82pF., 5%, 50V, Ceramic	3198	016 08290
2615	100pF., 5%, 50V, Ceramic	3198	016 01010
2616	22pF., 5%, 50V, Ceramic	3198	016 02290
2617	22pF., 5%, 50V, Ceramic	3198	016 02290
2618	2200pF., 10%, 50V, Ceramic	3198	017 02220
2619	0.22uF., 25V, Ceramic	3198	023 22240
2620	100pF., 5%, 50V, Ceramic	3198	016 01010
2621	100pF., 5%, 50V, Ceramic	3198	016 01010
2622	100pF., 5%, 50V, Ceramic	3198	016 01010
2623	100pF., 5%, 50V, Ceramic	3198	016 01010
2624	0.1uF., 50V, Ceramic	3198	023 21040
2651	100uF., 25V, Electrolytic.	3198	025 31010
2675	0.47uF., 16V, Ceramic	3198	017 24740
2680	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2697	1000pF., 5%, 50V, Ceramic	3198	016 01020
3000	100 ohm, 5%, 1/10W, Metal Film	4835	111 37432
3001	100 ohm, 5%, 1/10W, Metal Film	4835	111 37432
3002	15k, 5%, 1/6W, Carbon Film	3198	011 01530

S = Safety Part Be sure to use exact replacement part.

20PT30B1 (continued)

3003	12k, 5%, 1/4W, Carbon Film	3198 011 01230	3423	10k, 5%, 1/6W, Carbon Film	3198 011 01030
3013	Zero ohm, "Chip" Jumper.	4835 111 27056	3424	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272
3014	3.9k, 5%, 1/10W, Metal Film.	4835 111 37254	3425	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432
3015	15k, 5%, 1/10W, Metal Film.	4835 111 37458	3426	10k, 5%, 1/10W, Metal Film.	4835 111 37216
3016	680 ohm, 5%, 1/10W, Metal Film.	4835 111 37271	3427	330 ohm, 5%, 1/10W, Metal Film.	4835 111 37443
3117	Zero ohm, "Chip" Jumper.	4835 111 27056	3428	10k, 5%, 1/10W, Metal Film.	4835 111 37216
3120	75 ohm, 5%, 1/10W, Metal Film.	4835 111 37276	3431	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3121	150 ohm, 5%, 1/10W, Metal Film.	3198 021 51510	3432	82k, 5%, 1/10W, Metal Film.	4835 111 37277
3122	220k, 5%, 1/10W, Metal Film.	4835 111 37235	3433	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3124	150 ohm, 5%, 1/10W, Metal Film.	3198 021 51510	3434	47k, 5%, 1/10W, Metal Film.	4835 111 37445
3125	220k, 5%, 1/10W, Metal Film.	4835 111 37235	3435	10k, 5%, 1/10W, Metal Film.	4835 111 37216
3127	Zero ohm, "Chip" Jumper.	4835 111 27056	3436	2.2k, 5%, 1/4W, Carbon Film.	3198 011 02220
3156	270 ohm, 5%, 1/6W, Carbon Film.	3198 011 02710	3440	10k, 5%, 1/6W, Carbon Film.	3198 011 01030
3157	270 ohm, 5%, 1/6W, Carbon Film.	3198 011 02710	3441	22k, 5%, 1/10W, Metal Film.	4835 111 37441
3201	390 ohm, 5%, 1/4W, Carbon Film.	3198 011 03910	3460	2.2k, 1%, 0.6W, Metal Film.	4835 116 57676
3202	1.5 Meg ohm, 5%, 1/8W, Metal Film.	2322 730 61155	3461	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3203	10k, 5%, 1/10W, Metal Film.	4835 111 37216	3462	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3204	150 ohm, 5%, 1/10W, Metal Film.	3198 021 51510	S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835 116 57664
3205	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3464	2.2k, 1%, 0.6W, Metal Film.	4835 116 57676
3206	270 ohm, 5%, 1/10W, Metal Film.	4835 111 37424	3465	4.7 ohm, 1%, 0.6W, Metal Film.	2322 156 24708
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306 204 03338	3466	3.3 ohm, 1%, Metal Film.	2322 156 23308
3208	82 ohm, 5%, 1/10W, Metal Film.	3198 021 58290	3467	220 ohm, 5%, 1/4W, Carbon Film.	3198 011 02210
3212	470 ohm, 5%, 1/4W, Carbon Film.	3198 011 04710	3468	220 ohm, 5%, 1/4W, Carbon Film.	3198 011 02210
3213	470 ohm, 5%, 1/10W, Metal Film.	4835 111 37259	3470	18k, 5%, 1/6W, Carbon Film.	3198 011 01830
3214	150 ohm, 5%, 1/4W, Carbon Film.	3198 011 01510	3471	390 ohm, 5%, 1/10W, Metal Film.	4835 111 37253
3218	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432	3472	2.2k, 5%, 1/4W, Carbon Film.	3198 011 02220
3219	560 ohm, 5%, 1/6W, Carbon Film.	3198 011 05610	3473	100 ohm, 5%, 1/6W, Carbon Film.	3198 011 01010
3221	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432	S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322 195 63229
3222	560 ohm, 5%, 1/10W, Metal Film.	4835 111 27054	3501	470 ohm, 20%, 1/2W, Carbon.	2120 103 90019
3223	75 ohm, 5%, 1/10W, Metal Film.	4835 111 37276	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322 242 13225
3225	100k, 5%, 1/10W, Metal Film.	4835 111 37434	3503	Positive Temperature Coefficient, 10	4835 116 47001
3243	2.7k, 5%, 1/10W, Metal Film.	3198 021 52720	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835 112 27037
3246	15k, 5%, 1/10W, Metal Film.	4835 111 37458	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322 251 41101
3247	100 ohm, 5%, 1/6W, Carbon Film.	3198 011 01010	S 3510	33k, 5%, 3W, Metal Oxide.	2322 195 63333
3248	100 ohm, 5%, 1/6W, Carbon Film.	3198 011 01010	3512	18k, 5%, 1/10W, Metal Film.	4835 111 37232
3257	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	3513	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3258	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	3517	10k, 5%, 1/6W, Carbon Film.	3198 011 01030
3259	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120 106 90551
3260	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3520	82k, 5%, 1/10W, Metal Film.	4835 111 37277
3265	1 Meg ohm, 5%, 1/10W, Metal Film.	4835 111 37217	3521	330 ohm, 5%, 1/6W, Carbon Film.	3198 011 03310
3266	15k, 5%, 1/10W, Metal Film.	4835 111 37458	3524	Zero ohm, "Chip" Jumper.	4835 111 27056
3268	33k, 5%, 1/10W, Metal Film.	4835 111 37248	S 3525	22 ohm, 5%, 1/3W, Metal Film.	2306 204 03229
3269	39k, 5%, 1/10W, Metal Film.	4835 111 27051	3528	150 ohm, 5%, 1/4W, Carbon Film.	3198 011 01510
3272	27k, 5%, 1/10W, Metal Film.	4835 111 37442	3529	4.7 ohm, 5%, 1/6W, Carbon Film.	3198 011 04780
3273	10k, 5%, 1/10W, Metal Film.	4835 111 37216	3530	3.9k, 5%, 1/6W, Carbon Film.	3198 011 03920
3274	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3532	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272
3275	220k, 5%, 1/10W, Metal Film.	4835 111 37235	3534	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3276	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3536	27k, 5%, 1/10W, Metal Film.	4835 111 37442
3277	Zero ohm, "Chip" Jumper.	4835 111 27056	3537	10k, 5%, 1/10W, Metal Film.	4835 111 37216
3278	Zero ohm, "Chip" Jumper.	4835 111 27056	3538	100k, 5%, 1/4W, Carbon Film.	3198 011 01040
S 3279	330 ohm, 5%, 2W, Metal Oxide.	2322 194 63331	3539	18k, 5%, 1/6W, Carbon Film.	3198 011 01830
3280	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3540	Control Adjust, 4.7k	2120 368 90122
3311	1k, 5%, 1/10W, Metal Film.	4822 051 10102	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322 194 63479
3312	330 ohm, 5%, 1/10W, Metal Film.	4835 111 37443	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835 116 57009
3313	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	3570	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363
S 3314	18k, 5%, 3W, Metal Oxide.	2322 195 63183	3595	68k, 5%, 1/10W, Metal Film.	4835 111 37273
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3596	10k, 5%, 1/10W, Metal Film.	4835 111 37216
3317	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3597	10k, 5%, 1/10W, Metal Film.	4835 111 37216
3321	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3598	22k, 5%, 1/10W, Metal Film.	4835 111 37441
3322	330 ohm, 5%, 1/10W, Metal Film.	4835 111 37443	3600	180 ohm, 5%, 1/6W, Carbon Film.	3198 011 01810
3323	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	3601	390 ohm, 5%, 1/4W, Carbon Film.	3198 011 03910
S 3324	18k, 5%, 3W, Metal Oxide.	2322 195 63183	3602	470 ohm, 5%, 1/4W, Carbon Film.	3198 011 04710
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3603	2.7k, 5%, 1/4W, Carbon Film.	3198 011 02720
3327	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3605	220 ohm, 5%, 1/10W, Metal Film.	4835 111 37371
3331	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3606	560 ohm, 5%, 1/10W, Metal Film.	4835 111 27054
3332	330 ohm, 5%, 1/10W, Metal Film.	4835 111 37443	3607	10k, 5%, 1/10W, Metal Film.	4835 111 37216
3333	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	3608	470 ohm, 5%, 1/10W, Metal Film.	4835 111 37259
S 3334	18k, 5%, 3W, Metal Oxide.	2322 195 63183	3609	820 ohm, 5%, 1/10W, Metal Film.	4835 111 37466
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3610	470 ohm, 5%, 1/10W, Metal Film.	4835 111 37259
3337	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3611	8.2k, 5%, 1/10W, Metal Film.	4835 111 37448
3341	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3612	220 ohm, 5%, 1/10W, Metal Film.	4835 111 37371
S 3347	1k, 5%, 1/3W, Metal Film.	4835 116 57663	3613	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
3348	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3614	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
S 3349	2.2 ohm, 5%, 1/3W, Metal Film.	4822 052 10228	3615	820 ohm, 5%, 1/10W, Metal Film.	4835 111 37466
S 3350	2.2 ohm, 5%, 1/3W, Metal Film.	4822 052 10228	3616	Resistor, Inline Package 1/8W, 8.2k,	4835 111 97048
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322 195 63472	3617	Resistor, Inline Package, 8.2k, 5%,	4835 111 97047
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120 101 74279	3618	8.2k, 5%, 1/10W, Metal Film.	4835 111 37448
3403	5.6k, 5%, 1/4W, Carbon Film.	3198 011 05620	3619	470 ohm, 5%, 1/10W, Metal Film.	4835 111 37259
S 3404	12k, 5%, 1/3W, Metal Film.	2306 204 03123	3620	24k, 5%, 1/4W, Carbon Film.	4835 110 47219
3405	4.7k, 5%, 1/3W, Metal Film.	2306 204 03472	3622	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432
3406	4.7k, 5%, 1/3W, Metal Film.	2306 204 03472	3623	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432
S 3407	220 ohm, 5%, 3W, Metal Oxide.	2322 195 63221	3624	Resistor Network, 2.2k, 5%	2120 108 93868
S 3411	2.2 ohm, 5%, 1/3W, Metal Film.	4822 052 10228	3625	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822 051 30483	3626	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432
3414	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234	3627	10k, 5%, 1/10W, Metal Film.	4835 111 37216
3415	10k, 5%, 1/6W, Carbon Film.	3198 011 01030	3628	100 ohm, 5%, 1/6W, Carbon Film.	3198 011 01010
S 3416	Fusible Resistor	2306 207 03398	3629	4.7k, 5%, 1/10W, Metal Film.	4835 111 27052
S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835 110 27012	3630	47k, 5%, 1/6W, Carbon Film.	3198 011 04730
3418	47k, 1%, 1/2W, Metal Film.	2322 156 24703	3631	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3419	15k, 1%, Metal Film.	2322 156 21503	3632	4.7k, 5%, 1/10W, Metal Film.	4835 111 27052
3420	75 ohm, 5%, 1/10W, Metal Film.	4835 111 37276	3633	27k, 5%, 1/6W, Carbon Film.	3198 011 02730
3421	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432	3634	5.6k, 5%, 1/10W, Metal Film.	4835 111 37376

S = Safety Part Be sure to use exact replacement part.

20PT30B1 (continued)

3636	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234	6311	Diode.	4835 130 37294
3639	150 ohm, 5%, 1/10W, Metal Film.	3198 021 51510	6321	Diode.	4835 130 37294
3640	68 ohm, 5%, 1/10W, Metal Film.	4835 111 37408	6331	Diode.	4835 130 37294
3641	68 ohm, 5%, 1/10W, Metal Film.	4835 111 37408	6341	Diode.	4835 130 37294
3642	68 ohm, 5%, 1/10W, Metal Film.	4835 111 37408	6342	Diode, 1N4148.	4835 130 37048
3643	10k, 5%, 1/10W, Metal Film.	4835 111 37216	6343	Zener Diode, BZX284-C8V2.	4835 130 37922
3644	10k, 5%, 1/10W, Metal Film.	4835 111 37216	6400	Diode, 1N4148.	4835 130 37048
3647	82 ohm, 5%, 1/2W, Metal Film.	2322 187 53829	6401	Diode, 1N4148.	4835 130 37048
3648	82 ohm, 5%, 1/2W, Metal Film.	2322 187 53829	6402	Diode.	4835 130 37094
3649	82 ohm, 5%, 1/2W, Metal Film.	2322 187 53829	6404	Diode.	4835 130 37957
3650	1k, 5%, 1/10W, Metal Film.	4822 051 10102	6405	Diode.	4835 130 37094
3651	1k, 5%, 1/10W, Metal Film.	4822 051 10102	6406	Diode, 1N4148.	4835 130 37048
3652	470 ohm, 5%, 1/10W, Metal Film.	4835 111 37259	6408	Zener Diode.	9337 242 70133
3653	470 ohm, 5%, 1/10W, Metal Film.	4835 111 37259	6409	Diode.	4835 130 37094
3654	1 Meg ohm, 5%, 1/10W, Metal Film.	4835 111 37217	6410	Diode.	4835 130 37094
3655	100k, 5%, 1/4W, Carbon Film.	3198 011 01040	6412	Diode.	4835 130 37094
3670	3.9k, 5%, 1/10W, Metal Film.	4835 111 37254	6413	Zener Diode, BZX79-C12.	3198 010 21290
3680	680 ohm, 5%, 1/10W, Metal Film.	4835 111 37271	6414	Diode, BAS216.	4835 130 37905
3682	8.2k, 5%, 1/6W, Carbon Film.	3198 011 08220	6415	Diode, BAS216.	4835 130 37905
3683	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432	6418	Diode, 1N4148.	4835 130 37048
3684	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247	6419	Diode, 1N4148.	4835 130 37048
3685	220 ohm, 5%, 1/10W, Metal Film.	4835 111 37371	6431	Diode.	4835 130 37294
4000	Zero ohm, "Chip" Jumper.	4835 111 27056	6432	Diode, 1N4148.	4835 130 37048
4134	Zero ohm, "Chip" Jumper.	4835 111 27056	6435	Diode, BAS216.	4835 130 37905
4137	Zero ohm, "Chip" Jumper.	4835 111 27056	6460	Diode.	4835 130 37094
4139	Zero ohm, "Chip" Jumper.	4835 111 27056	6461	Zener Diode, BZX79-C33.	4835 130 37904
4146	Zero ohm, "Chip" Jumper.	4835 111 27056	6502	Diode, 1N5062.	4822 130 41275
4147	Zero ohm, "Chip" Jumper.	4835 111 27056	6503	Diode, 1N5062.	4822 130 41275
4201	Zero ohm, "Chip" Jumper.	4835 111 27056	6504	Diode, 1N5062.	4822 130 41275
4209	Zero ohm, "Chip" Jumper.	4835 111 27056	6505	Diode, 1N5062.	4822 130 41275
4211	Zero ohm, "Chip" Jumper.	4835 111 27056	6507	Diode, BYD33J.	4835 130 37094
4214	Zero ohm, "Chip" Jumper.	4835 111 27056	6508	Diode, BYD33J.	4835 130 37094
4218	Zero ohm, "Chip" Jumper.	4835 111 27056	6520	Diode, 1N5062.	4822 130 41275
4219	Zero ohm, "Chip" Jumper.	4835 111 27056	6521	Diode, 1N5062.	4822 130 41275
4221	Zero ohm, "Chip" Jumper.	4835 111 27056	6537	Diode.	4835 130 37294
4223	Zero ohm, "Chip" Jumper.	4835 111 27056	6540	Diode.	4835 130 37294
4250	Zero ohm, "Chip" Jumper.	4835 111 27056	6550	Diode.	9340 380 20127
4252	Zero ohm, "Chip" Jumper.	4835 111 27056	6560	Diode.	9322 126 72673
4253	Zero ohm, "Chip" Jumper.	4835 111 27056	6570	Diode, EGP20DL.	4835 130 37919
4254	Zero ohm, "Chip" Jumper.	4835 111 27056	6584	Diode, BAS216.	4835 130 37905
4444	Zero ohm, "Chip" Jumper.	4835 111 27056	6585	Diode, BAS216.	4835 130 37905
4445	Zero ohm, "Chip" Jumper.	4835 111 27056	6590	Diode, BAS216.	4835 130 37905
4446	Zero ohm, "Chip" Jumper.	4835 111 27056	6600	Zener Diode.	9340 385 80115
4510	Zero ohm, "Chip" Jumper.	4835 111 27056	6601	Zener Diode.	9340 386 40115
4604	Zero ohm, "Chip" Jumper.	4835 111 27056	6612	Zener Diode.	3198 010 36880
4606	Zero ohm, "Chip" Jumper.	4835 111 27056	6669	Zener Diode, BZX79-C5V1.	3198 010 25180
4607	Zero ohm, "Chip" Jumper.	4835 111 27056	6680	LED, LTL-307.	4835 130 97096
4608	Zero ohm, "Chip" Jumper.	4835 111 27056	7010	IC.	9322 028 93682
4609	Zero ohm, "Chip" Jumper.	4835 111 27056	7206	Transistor, BC85.	5322 130 60508
4611	Zero ohm, "Chip" Jumper.	4835 111 27056	7250	IC, TDA8846N2/S1.	9352 620 26112
4612	Zero ohm, "Chip" Jumper.	4835 111 27056	7256	Transistor, BC847B.	4822 130 60511
4615	Zero ohm, "Chip" Jumper.	4835 111 27056	7265	Transistor, BC337-25.	3198 020 43530
4682	Zero ohm, "Chip" Jumper.	4835 111 27056	7266	Transistor, BC847B.	4822 130 60511
4683	Zero ohm, "Chip" Jumper.	4835 111 27056	7311	Transistor, BF422.	9332 593 50126
4901	Zero ohm, "Chip" Jumper.	4835 111 27056	7312	Transistor, BF422.	9332 593 50126
4902	Zero ohm, "Chip" Jumper.	4835 111 27056	7313	Transistor.	9332 593 60126
4903	Zero ohm, "Chip" Jumper.	4835 111 27056	7321	Transistor, BF422.	9332 593 50126
4904	Zero ohm, "Chip" Jumper.	4835 111 27056	7322	Transistor, BF422.	9332 593 50126
5004	Coil, 0.82uH., 10%.	3198 018 18270	7323	Transistor.	9332 593 60126
5202	Coil, 12uH., 5%.	3198 018 11290	7331	Transistor, BF422.	9332 593 50126
5341	Coil, 56uH., 5%.	2422 535 95597	7332	Transistor, BF422.	9332 593 50126
5342	Fixed Coil.	3198 018 90010	7333	Transistor.	9332 593 60126
5404	Fixed Coil, 56uH.	2422 535 94887	7400	Transistor, BF422.	9332 593 50126
5405	Fixed Coil, 27uH., 10%.	3198 018 22790	7401	Transistor, BC85.	5322 130 60508
5406	Linear Correction Transformer.	3128 138 51941	7402	Power Transistor.	9340 552 58127
5408	Coil, 22uH., 5%.	2422 535 95365	7403	Transistor, BC847B.	4822 130 60511
5410	Peaking Coil, 27uH., 5%.	4835 157 67052	7404	Transistor, BC85.	5322 130 60508
5444	Transformer, Line Driver.	3112 338 30882	7431	Transistor, BC85.	5322 130 60508
S 5445	Transformer.	3128 138 20711	7460	IC, TDA9302H.	4835 209 88531
S 5500	Line Filter.	4835 152 17011	7469	Transistor, BC847B.	4822 130 60511
5502	Fixed Coil.	3198 018 90010	7518	Transistor, STP6NA60FI BEFORE July 2000 0 (see 2517).	4835 130 48109
5516	Coil, 120 ohm, 100MHz.	4835 157 67078	7518	Transistor, STP6NC60FP AFTER July 2000 (see 2517).	9322 151 01687
5521	Coil, 2.2uH., 5%.	3198 018 12280	7520	IC, MC44603A.	4835 209 88537
5540	Coil, 4.7uH., 5%.	3198 018 14780	7590	Transistor, BC847B.	4822 130 60511
S 5545	Transformer.	2422 531 02308	7591	Transistor, BC847B.	4822 130 60511
5550	Coil, 120 ohm, 100MHz.	4835 157 67078	7600	IC, SAA5543PS/M4/10.	9352 653 73112
5551	Peaking Coil, 27uH., 5%.	4835 157 67052	7601	IC, EEPROM.	9322 097 23682
5552	Fixed Coil.	3198 018 90010	7602	Transistor.	9332 696 70127
5570	Fixed Coil.	3198 018 90010	7605	Transistor, BC847B.	4822 130 60511
5571	Fixed Coil, 22uH., 10%.	3198 018 22290	7607	IC.	9336 561 10623
5573	Coil, 120 ohm, 100MHz.	4835 157 67078	7608	Transistor.	3198 010 43360
5603	Coil, 6.8uH., 5%.	3198 018 16880	7609	Transistor, BC847B.	4822 130 60511
5604	Coil, 4.7uH., 10%.	2422 535 95662	7610	Transistor, BC847B.	4822 130 60511
6007	Zener Diode, BZX79-C33.	4835 130 37904	7611	Transistor, BC847B.	4822 130 60511
6116	Zener Diode, BZX79-C6V8.	4835 130 37945	7612	Transistor.	9332 696 70127
6212	Diode, 1N4148.	4835 130 37048	7620	Transistor, BC547B.	4835 130 47055
6213	Diode, 1N4148.	4835 130 37048	7621	Transistor, BC847B.	4822 130 60511
6214	Diode, 1N4148.	4835 130 37048	7680	IR Receiver.	9322 127 53667
6215	Diode, 1N4148.	4835 130 37048			
6217	Diode, BAS216.	4835 130 37905			
6218	Diode, BAS216.	4835 130 37905			
6219	Diode, BAS216.	4835 130 37905			

A10811 L9 Event Timer

A10811 L9 Event Timer

20PT30B1 (continued)

1102	Crystal Resonator, 32 MHz.	2422	543	00056
1237	4 Pin Board Connector.	2422	025	12479
2111	47uF., 20%, 25V, Electrol.	3198	025	34790
2113	Battery, 3V.	2422	526	01206
3110	10k, 5%, 1/10W, Metal Fil.	4835	111	37216
3111	2.7k, 5%, 1/10W, Metal Fi.	3198	021	52720
3116	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
3117	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
5104	Fixed Coil, 6.8uH.	3198	018	26880
6110	Diode, BAS216.	4835	130	37905
7110	IC, MK41T56N-00.	4835	209	17438

ASD049 & ASD051 DBX 2X3 Watt & ASD052 DBX 2X1 Watt Stereo Module

ASD049 & ASD051 DBX 2X3 Watt & ASD052 D BX 2X1 Watt Stereo Module				
0239	17 Pin Board Connector	2422	025	16267
0240	17 Pin Board Connector	2422	025	16267
0246	4 Pin Board Connector.	2422	025	12479
0247	5 Pin Board Connector.	2422	025	04853
0248	3 Pin Board Connector.	2412	020	00725
117	Heatsink, Stereo	3135	011	01411
122	Audio Heatsink	3139	121	62052
139	Spring	4835	290	47003
1801	Crystal Resonator, 18.432MHz	2422	543	00842
2801	22pF., 5%, 50V, Ceramic.	3198	016	02290
2804	12pF., 5%, 50V, Ceramic.	3198	016	01290
2805	1.5pF., 17%, 50V, Ceramic.	3198	016	01580
2806	1.5pF., 17%, 50V, Ceramic.	3198	016	01580
2807	0.22uF., 25V, Ceramic.	3198	023	22240
2808	0.22uF., 25V, Ceramic.	3198	023	22240
2809	0.22uF., 25V, Ceramic.	3198	023	22240
2810	0.22uF., 25V, Ceramic.	3198	023	22240
2814	0.1uF., 50V, Ceramic.	3198	023	21040
2815	47pF., 5%, 50V, Ceramic.	3198	016	04790
2820	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2821	0.1uF., 50V, Ceramic	3198	023	21040
2822	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2823	0.1uF., 50V, Ceramic	3198	023	21040
2824	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2825	0.1uF., 50V, Ceramic	3198	023	21040
2827	4.7uF., 20%, 50V, Electrolytic	3198	025	54780
2828	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2829	4.7uF., 20%, 50V, Electrolytic	3198	025	54780
2830	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2831	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2835	0.1uF., 50V, Ceramic	3198	023	21040
2836	0.1uF., 50V, Ceramic	3198	023	21040
2837	47pF., 5%, 50V, Ceramic.	3198	016	04790
2838	47pF., 5%, 50V, Ceramic.	3198	016	04790
2841	100uF., 25V, Electrolytic.	3198	025	31010
2842	100uF., 25V, Electrolytic.	3198	025	31010
2950	22uF., 20%, 50V, Electrolytic.	3198	025	52290
2951	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2952	3300pF., 10%, 50V, Ceramic	3198	017	03320
2953	0.22uF., 25V, Ceramic.	3198	023	22240
2954	0.1uF., 50V, Metalized Polyester	3198	014	01040
2955	470uF., 25V, Electrolytic.	3198	026	34710
2957	0.22uF., 25V, Ceramic.	3198	023	22240
2962	3300pF., 10%, 50V, Ceramic	3198	017	03320
2963	0.22uF., 25V, Ceramic.	3198	023	22240
2965	0.22uF., 25V, Ceramic.	3198	023	22240
3807	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3808	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3809	47k, 5%, 1/10W, Metal Film	4835	111	37445
3810	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3811	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3812	6.8 ohm, 5%, 1/3W, Metal Film.	2306	204	03688
3950	27k, 5%, 1/10W, Metal Film	4835	111	37442
3953	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
4801	Zero ohm, "Chip" Jumper.	4835	111	27056
4802	Zero ohm, "Chip" Jumper.	4835	111	27056
4805	Zero ohm, "Chip" Jumper.	4835	111	27056
4806	Zero ohm, "Chip" Jumper.	4835	111	27056
4990	Zero ohm, "Chip" Jumper.	4835	111	27056
5801	Fixed Coil, 22uH., 10%.	3198	018	22290
5811	Fixed Coil, 10uH., 10%.	3198	018	21090
5812	Fixed Coil, 10uH., 10%.	3198	018	21090
5813	Fixed Coil, 10uH., 10%.	3198	018	21090
5814	Fixed Coil, 4.7uH., 10%.	3198	018	24780
6801	Diode, 1N4148.	4835	130	37048
6802	Zener Diode, 8.2 Volt, BZX79-F8V2.	4835	130	37918
6953	Zener Diode, 3.3 Volt, BZX79-C3V3.	3198	010	23380
7803	IC, MSP3435G-PP-A4	9322	136	54682
7953	IC, TDA7057AQ/N2	4835	209	88543
7956	Transistor, BC85	5322	130	60508

AVJ240 Side AV Jack Panel

AVJ240 Side AV Jack Panel				
0250	3 Pin Board Connector.	2422	026	04815
0251	3 Pin Board Connector.	2412	020	00725
0252	4 Pin Board Connector.	2422	025	12479
0253	3 Pin Board Connector.	2412	020	00725

161	3 Pin Cable.	3104	301	09291
162	3 Pin Cable.	3104	301	09291
163	4 Pin Cable.	3104	301	09701
2171	330pF., 10%, 50V, Ceramic.	3198	019	13310
2172	330pF., 10%, 50V, Ceramic.	3198	019	13310
3150	47k, 5%, 1/6W, Carbon Film	3198	011	04730
3151	1k, 5%, 1/6W, Carbon Film.	3198	011	01020
3152	47k, 5%, 1/6W, Carbon Film	3198	011	04730
3153	1k, 5%, 1/6W, Carbon Film.	3198	011	01020

Model 20PT30B122 Cabinet Parts

Model 20PT30B122 Cabinet Parts				
S AC01	AC Power Cord.	3135	010	04771
AC02	Cabinet Back	3139	124	27651
AC03	Cabinet Front.	3139	137	59121
AC04	Control Buttons.	3139	124	27671
S AC05	Convergence and Purity Assembly.	4835	150	27007
S AC06	CRT, A51JSW90X39(DGK).	4835	131	27176
S AC07	Degaussing Coil.	3139	128	23711
AC08	Degaussing Coil Spring	3139	121	26231
AC09	Light Guide.	3139	124	29162
AC10	Power Button	3139	124	27601
AC11	Speaker, 16 ohm, 5W (2 Used)	2422	264	00333
S AC12	Yoke	4835	150	17169
AC13	Chassis Guide, Right	4835	432	17938
AC15	Nameplate, Small	4835	459	17515
AC16	Remote Transmitter, RC2535/01.	3139	228	83191
AC17	Batteries For Remote Transmitter	9299	000	10137
AC18	Owner's Manual	3135	015	12321

Model XS1956C121, C122, C125 Cabinet Parts

A10811	L9 Event Timer.	0000	000	00CBA
ASD049 & ASD051 DBX 2X3 Watt & ASD052 D BX 2X1 Watt Stereo Module.				
0000	000	00CBA		
AVJ240	Side AV Jack Panel.	0000	000	00CBA
REMOTE	Remote Transmitter, RC2535/01.	3139	228	83191

21LW392221 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List			
	Fuse, 3.15 Amp	3122	358 72141
S 0211	2 Pin Board Connector	2422	025 11196
S 0212	2 Pin Board Connector	2422	025 15396
0220	3 Pin Board Connector	2422	025 04851
S 0221	2 Pin Board Connector	2422	025 15503
S 0222	2 Pin Board Connector	2422	025 10646
0223	6 Pin Board Connector	2422	026 04827
0224	Contact Pin.	2422	034 20021
0227	4 Pin Board Connector	2422	025 12479
0228	Contact Pin.	2422	034 20021
0229	3 Pin Board Connector	2412	020 00725
0232	Headphone Jack	2422	026 04747
0234	5 Pin Board Connector	2422	025 15848
0243	6 Pin Board Connector	2422	025 04854
0244	3 Pin Board Connector	2422	025 04851
0245	6 Pin Board Connector	2422	025 04854
S 0254	9 Pin Board Connector	2419	501 06009
0260	4 Pin Board Connector	2422	025 12479
0267	3 Pin Board Connector	2412	020 00725
1000	Tuner.	2422	542 90057
1003	Saw Filter, 45MHz.	2422	549 42433
1200	Ceramic Filter, 4.5MHz	2422	549 40807
1208	Crystal Resonator, 3.58MHz	2422	543 00832
1208	Crystal Resonator.	4835	242 77276
S 1500	Fuse, 4 Amp, 250V.	2422	086 10869
S 1571	Fuse, 1 Amp.	4835	253 97162
S 1572	Fuse, 800 Milliamp, 65V.	2422	086 10584
S 1580	Relay, 12V	2422	132 07317
1600	Crystal Resonator, 12MHz	2422	543 00488
1680	Switch	2422	128 02742
1681	Switch	2422	128 02742
1682	Switch	2422	128 02742
1683	Switch	2422	128 02742
1684	Switch	2422	128 02742
2001	0.047uF., 10%, 50V, Ceramic.	3198	023 04730
2002	100uF., 25V, Electrolytic.	3198	025 31010
2003	25V, 100uF., Electrolytic.	3198	025 31010
2004	0.022uF., 10%, 50V, Ceramic.	3198	017 02230
2008	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2112	300pF., 5%, 50V, Ceramic	3198	016 03310
2113	300pF., 5%, 50V, Ceramic	3198	016 03310
2114	300pF., 5%, 50V, Ceramic	3198	016 03310
2115	300pF., 5%, 50V, Ceramic	3198	016 03310
2171	300pF., 5%, 50V, Ceramic	3198	016 03310
2172	300pF., 5%, 50V, Ceramic	3198	016 03310
2173	330pF., 10%, 50V, Ceramic.	3198	017 03310
2174	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2176	330pF., 10%, 50V, Ceramic.	3198	017 03310
2177	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2201	0.22uF., 50V, Metalized Polyester.	3198	014 02240
2205	0.1uF., 50V, Ceramic	3198	023 21040
2206	2200pF., 10%, 50V, Ceramic	3198	017 02220
2207	100uF., 25V, Electrolytic.	3198	025 31010
2210	0.47uF., 16V, Ceramic	3198	017 24740
2211	0.47uF., 16V, Ceramic.	3198	017 24740
2214	0.022uF., 10%, 50V, Ceramic.	3198	017 02230
2215	2.2uF., 20%, 50V, Electrolytic	3198	025 52280
2216	0.22uF., 25V, Ceramic.	3198	023 22240
2218	6800pF., 10%, 50V, Ceramic	3198	017 06820
2222	0.1uF., 50V, Ceramic	3198	023 21040
2223	0.047uF., 10%, 50V, Ceramic.	3198	023 04730
2224	0.047uF., 10%, 50V, Ceramic.	3198	023 04730
2225	0.047uF., 10%, 50V, Ceramic.	3198	023 04730
2226	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2227	Zero ohm, "Chip" Jumper.	4835	111 27056
2228	47pF., 5%, 50V, Ceramic.	3198	016 04790
2229	47pF., 5%, 50V, Ceramic.	3198	016 04790
2230	47pF., 5%, 50V, Ceramic.	3198	016 04790
2231	0.01uF., 10%, 50V, Ceramic	3198	017 01030
2232	2200pF., 10%, 50V, Ceramic	3198	017 02220
2233	1uF., 20%, 50V, Electrolytic	3198	025 51080
2234	4700pF., 10%, 50V, Ceramic	3198	017 04720
2236	0.22uF., 25V, Ceramic.	3198	023 22240
2237	100pF., 5%, 50V, Ceramic	3198	016 01010
2238	15pF., 5%, 50V, Ceramic.	3198	016 01590
2239	0.1uF., 50V, Metalized Polyester	3198	014 01040
2240	1000pF., 5%, 50V, Ceramic.	3198	016 01020
2241	1000pF., 5%, 50V, Ceramic.	3198	016 01020
2243	0.22uF., 25V, Ceramic.	3198	023 22240
2244	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2248	18pF., 5%, 50V, Ceramic.	3198	016 01890
2250	330pF., 10%, 50V, Ceramic.	3198	017 03310
2253	0.022uF., 10%, 50V, Ceramic.	3198	017 02230
2255	100pF., 5%, 50V, Ceramic	3198	016 01010
2313	270pF., 5%, 50V, Ceramic	3198	016 02710
2323	390pF., 5%, 50V, Ceramic	3198	016 03910
2331	330pF., 10%, 50V, Ceramic.	3198	017 03310
2341	2200pF., 1kV, Ceramic.	2020	558 90571
2342	0.047uF., 250V, Metalized Polyester.	2222	368 90176
2343	0.047uF., 250V, Metalized Polyester.	2222	368 90176

2400	0.047uF., 250V, Metalized Polyester.	2222	368 90176
2401	0.047uF., 250V, Metalized Polyester.	2222	368 90176
2402	300pF., 5%, 50V, Ceramic	3198	016 03310
2403	1500pF., 10%, 500V Ceramic	3198	019 41520
2404	0.36uF., 250V, Metalized Polyester	2222	479 90019
2405	470pF., 10%, 2kV, Ceramic.	4835	122 47638
2406	4700pF., 1kV, Ceramic.	2020	558 90495
2407	9100pF., 1.6kV, Metalized Polyester.	2222	375 90153
2408	0.022uF., 50V, Ceramic	3198	019 22230
2409	47uF., 160V, Electrolytic.	2020	021 91139
2410	470uF., 25V, Electrolytic.	3198	026 34710
2411	100uF., 50V, Electrolytic.	3198	025 51010
2412	0.033uF., 100V, Polyester.	2222	347 90236
2413	22uF., 250V, Electrolytic.	2020	021 91205
2414	1000uF., 16V, Electrolytic	2020	021 91049
2415	1000uF., 16V, Electrolytic	2020	021 91049
2416	330pF., 10%, 2kV, Ceramic.	4835	122 47637
2417	470uF., 25V, Electrolytic.	3198	026 34710
2418	0.47uF., 16V, Ceramic.	3198	017 24740
2431	2.2uF., 100V, Electrolytic	2020	021 91331
2432	100uF., 25V, Electrolytic.	2020	021 90547
2460	470pF., 5%, 50V, Ceramic	3198	016 04710
2461	820pF., 5%, 50V, Ceramic	3198	016 08210
2462	470pF., 5%, 50V, Ceramic	3198	016 04710
2463	0.1uF., 50V, Metalized Polyester	3198	014 01040
2464	100uF., 50V, Electrolytic.	3198	025 51010
2465	0.1uF., 50V, Metalized Polyester	3198	014 01040
2466	0.22uF., 50V, Metalized Polyester.	3198	014 02240
2467	0.1uF., 50V, Metalized Polyester	3198	014 01040
2470	4700pF., 10%, 50V, Ceramic	3198	017 04720
S 2500	0.47uF., 250V, Polyester	4835	121 47569
2502	2200pF., 10%, 1kV, Ceramic	3198	019 52220
2504	2200pF., 10%, 1kV, Ceramic	3198	019 52220
2505	2200pF., 10%, 1kV, Ceramic	3198	019 52220
2508	220uF., 200V, Electrolytic	2020	024 90557
2509	1000pF., 10%, 1kV, Ceramic	2020	558 90473
2510	1000pF., 10%, 1kV, Ceramic	2020	558 90473
2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2 000 (see 7518)	2020	552 95374
2517	1000pF., 10%, 50V, Ceramic BEFORE JULY 2000 (see 7518).	3198	019 11020
2518	470pF., 10%, 1kV, Ceramic.	2020	558 90471
2520	82pF., 5%, 50V, Ceramic.	3198	016 08290
2521	4700pF., 10%, 50V, Ceramic	3198	017 04720
2522	4700pF., 10%, 50V, Ceramic	3198	017 04720
2524	470pF., 5%, 50V, Ceramic	3198	016 04710
2529	0.1uF., 50V, Ceramic	2238	580 19812
2530	1uF., 20%, 50V, Electrolytic	2020	021 91147
2531	560pF., 2%, 50V, Ceramic	2020	552 93727
2533	300pF., 5%, 50V, Ceramic	3198	016 03310
2534	1000pF., 5%, 50V, Ceramic.	3198	016 01020
2537	0.1uF., 50V, Metalized Polyester	3198	014 01040
2540	100uF., 25V, Electrolytic.	2020	021 90547
2541	4700pF., 10%, 50V, Polyester	2020	300 90568
S 2545	1500pF., 250VAC, Ceramic	4835	122 47621
2550	1000pF., 10%, 1kV, Ceramic	2020	558 90473
2551	47uF., 160V Electrolytic	2020	021 91358
2560	1000pF., 10%, 50V, Ceramic	3198	017 01020
2561	1000uF., 16V, Electrolytic	2020	021 91049
2570	2200pF., 10%, 50V, Ceramic	3198	017 02220
2571	2200uF., 25V, Electrolytic	2020	021 91353
2572	0.01uF., 10%, 50V, Ceramic	3198	017 01030
2586	25V, 220uF., Electrolytic.	3198	025 32210
2600	22uF., 20%, 50V, Electrolytic.	3198	025 52290
2601	22uF., 20%, 50V, Electrolytic.	3198	025 52290
2604	0.1uF., 50V, Ceramic	3198	023 21040
2605	0.1uF., 50V, Ceramic	3198	023 21040
2606	0.1uF., 50V, Ceramic	3198	023 21040
2607	1000pF., 5%, 50V, Ceramic.	3198	016 01020
2608	1000pF., 10%, 50V, Polyester	4835	121 47662
2609	0.1uF., 50V, Ceramic	3198	023 21040
2610	3300pF., 10%, 50V, Polyester	2020	300 90566
2611	0.1uF., 50V, Ceramic	3198	023 21040
2612	0.022uF., 10%, 50V, Ceramic.	3198	017 02230
2613	82pF., 5%, 50V, Ceramic.	3198	016 08290
2614	82pF., 5%, 50V, Ceramic.	3198	016 08290
2615	100pF., 5%, 50V, Ceramic	3198	016 01010
2616	22pF., 5%, 50V, Ceramic.	3198	016 02290
2617	22pF., 5%, 50V, Ceramic.	3198	016 02290
2618	2200pF., 10%, 50V, Ceramic	3198	017 02220
2619	0.22uF., 25V, Ceramic.	3198	023 22240
2620	100pF., 5%, 50V, Ceramic	3198	016 01010
2621	100pF., 5%, 50V, Ceramic	3198	016 01010
2622	100pF., 5%, 50V, Ceramic	3198	016 01010
2623	100pF., 5%, 50V, Ceramic	3198	016 01010
2624	0.1uF., 50V, Ceramic	3198	023 21040
2651	100uF., 25V, Electrolytic.	3198	025 31010
2675	0.47uF., 16V, Ceramic.	3198	017 24740
2680	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2697	1000pF., 5%, 50V, Ceramic.	3198	016 01020
3000	100 ohm, 5%, 1/10W, Metal Film	4835	111 37432
3001	100 ohm, 5%, 1/10W, Metal Film	4835	111 37432

S = Safety Part Be sure to use exact replacement part.

21LW392221 (continued)

3002	15k, 5%, 1/6W, Carbon Film	3198 011 01530	3421	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
3003	12k, 5%, 1/4W, Carbon Film	3198 011 01230	3423	10k, 5%, 1/6W, Carbon Film	3198 011 01030
3013	Zero ohm, "Chip" Jumper.	4835 111 27056	3424	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272
3014	3.9k, 5%, 1/10W, Metal Film.	4835 111 37254	3425	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432
3015	15k, 5%, 1/10W, Metal Film.	4835 111 37458	3426	10k, 5%, 1/10W, Metal Film.	4835 111 37216
3016	680 ohm, 5%, 1/10W, Metal Film.	4835 111 37271	3427	330 ohm, 5%, 1/10W, Metal Film.	4835 111 37443
3117	Zero ohm, "Chip" Jumper.	4835 111 27056	3428	10k, 5%, 1/10W, Metal Film.	4835 111 37216
3120	75 ohm, 5%, 1/10W, Metal Film.	4835 111 37276	3431	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3121	150 ohm, 5%, 1/10W, Metal Film.	3198 021 51510	3432	82k, 5%, 1/10W, Metal Film.	4835 111 37277
3122	220k, 5%, 1/10W, Metal Film.	4835 111 37235	3433	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3124	150 ohm, 5%, 1/10W, Metal Film.	3198 021 51510	3434	47k, 5%, 1/10W, Metal Film.	4835 111 37445
3125	220k, 5%, 1/10W, Metal Film.	4835 111 37235	3435	10k, 5%, 1/10W, Metal Film.	4835 111 37216
3127	Zero ohm, "Chip" Jumper.	4835 111 27056	3436	2.2k, 5%, 1/4W, Carbon Film.	3198 011 02220
3156	270 ohm, 5%, 1/6W, Carbon Film.	3198 011 02710	3440	10k, 5%, 1/6W, Carbon Film.	3198 011 01030
3157	270 ohm, 5%, 1/6W, Carbon Film.	3198 011 02710	3441	22k, 5%, 1/10W, Metal Film.	4835 111 37441
3201	390 ohm, 5%, 1/4W, Carbon Film.	3198 011 03910	3460	2.2k, 1%, 0.6W, Metal Film.	4835 116 57676
3202	1.5 Meg ohm, 5%, 1/8W, Metal Film.	2322 730 61155	3461	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3203	10k, 5%, 1/10W, Metal Film.	4835 111 37216	3462	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3204	150 ohm, 5%, 1/10W, Metal Film.	3198 021 51510	S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835 116 57664
3205	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3464	2.2k, 1%, 0.6W, Metal Film.	4835 116 57676
3206	270 ohm, 5%, 1/10W, Metal Film.	4835 111 37424	3465	4.7 ohm, 1%, 0.6W, Metal Film.	2322 156 24708
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306 204 03338	3466	3.3 ohm, 1%, Metal Film.	2322 156 23308
3208	82 ohm, 5%, 1/10W, Metal Film.	3198 021 58290	3467	220 ohm, 5%, 1/4W, Carbon Film.	3198 011 02210
3212	470 ohm, 5%, 1/4W, Carbon Film.	3198 011 04710	3468	220 ohm, 5%, 1/4W, Carbon Film.	3198 011 02210
3213	470 ohm, 5%, 1/10W, Metal Film.	4835 111 37259	3470	18k, 5%, 1/6W, Carbon Film.	3198 011 01830
3214	150 ohm, 5%, 1/4W, Carbon Film.	3198 011 01510	3471	390 ohm, 5%, 1/10W, Metal Film.	4835 111 37253
3218	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432	3472	2.2k, 5%, 1/4W, Carbon Film.	3198 011 02220
3219	560 ohm, 5%, 1/6W, Carbon Film.	3198 011 05610	3473	100 ohm, 5%, 1/6W, Carbon Film.	3198 011 01010
3221	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432	S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322 195 63229
3222	560 ohm, 5%, 1/10W, Metal Film.	4835 111 27054	3501	470 ohm, 20%, 1/2W, Carbon.	2120 103 90019
3223	75 ohm, 5%, 1/10W, Metal Film.	4835 111 37276	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322 242 13225
3225	100k, 5%, 1/10W, Metal Film.	4835 111 37434	3503	Positive Temperature Coefficient, 10	4835 116 47001
3243	2.7k, 5%, 1/10W, Metal Film.	3198 021 52720	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835 112 27037
3246	15k, 5%, 1/10W, Metal Film.	4835 111 37458	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322 251 41101
3247	100 ohm, 5%, 1/6W, Carbon Film.	3198 011 01010	S 3510	33k, 5%, 3W, Metal Oxide.	2322 195 63333
3248	100 ohm, 5%, 1/6W, Carbon Film.	3198 011 01010	3512	18k, 5%, 1/10W, Metal Film.	4835 111 37232
3257	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	3513	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3258	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	3517	10k, 5%, 1/6W, Carbon Film.	3198 011 01030
3259	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120 106 90551
3260	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3520	82k, 5%, 1/10W, Metal Film.	4835 111 37277
3265	1 Meg ohm, 5%, 1/10W, Metal Film.	4835 111 37217	3521	330 ohm, 5%, 1/6W, Carbon Film.	3198 011 03310
3266	15k, 5%, 1/10W, Metal Film.	4835 111 37458	3524	Zero ohm, "Chip" Jumper.	4835 111 27056
3268	33k, 5%, 1/10W, Metal Film.	4835 111 37248	S 3525	22 ohm, 5%, 1/3W, Metal Film.	2306 204 03229
3269	39k, 5%, 1/10W, Metal Film.	4835 111 27051	3528	150 ohm, 5%, 1/4W, Carbon Film.	3198 011 01510
3272	27k, 5%, 1/10W, Metal Film.	4835 111 37442	3529	4.7 ohm, 5%, 1/6W, Carbon Film.	3198 011 04780
3273	10k, 5%, 1/10W, Metal Film.	4835 111 37216	3530	3.9k, 5%, 1/6W, Carbon Film.	3198 011 03920
3274	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3532	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272
3275	220k, 5%, 1/10W, Metal Film.	4835 111 37235	3534	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3276	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3536	27k, 5%, 1/10W, Metal Film.	4835 111 37442
3277	Zero ohm, "Chip" Jumper.	4835 111 27056	3537	10k, 5%, 1/10W, Metal Film.	4835 111 37216
3278	Zero ohm, "Chip" Jumper.	4835 111 27056	3538	100k, 5%, 1/4W, Carbon Film.	3198 011 01040
S 3279	330 ohm, 5%, 2W, Metal Oxide.	2322 194 63331	3539	18k, 5%, 1/6W, Carbon Film.	3198 011 01830
3280	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3540	Control Adjust, 4.7k.	2120 368 90122
3311	1k, 5%, 1/10W, Metal Film.	4822 051 10102	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322 194 63479
3312	330 ohm, 5%, 1/10W, Metal Film.	4835 111 37443	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835 116 57009
3313	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	3570	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363
S 3314	18k, 5%, 3W, Metal Oxide.	2322 195 63183	3595	68k, 5%, 1/10W, Metal Film.	4835 111 37273
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3596	10k, 5%, 1/10W, Metal Film.	4835 111 37216
3317	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3597	10k, 5%, 1/10W, Metal Film.	4835 111 37216
3321	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3598	22k, 5%, 1/10W, Metal Film.	4835 111 37441
3322	330 ohm, 5%, 1/10W, Metal Film.	4835 111 37443	3600	180 ohm, 5%, 1/6W, Carbon Film.	3198 011 01810
3323	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	3601	390 ohm, 5%, 1/4W, Carbon Film.	3198 011 03910
S 3324	18k, 5%, 3W, Metal Oxide.	2322 195 63183	3602	470 ohm, 5%, 1/4W, Carbon Film.	3198 011 04710
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3603	2.7k, 5%, 1/4W, Carbon Film.	3198 011 02720
3327	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3605	220 ohm, 5%, 1/10W, Metal Film.	4835 111 37371
3331	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3606	560 ohm, 5%, 1/10W, Metal Film.	4835 111 27054
3332	330 ohm, 5%, 1/10W, Metal Film.	4835 111 37443	3607	10k, 5%, 1/10W, Metal Film.	4835 111 37216
3333	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	3608	470 ohm, 5%, 1/10W, Metal Film.	4835 111 37259
S 3334	18k, 5%, 3W, Metal Oxide.	2322 195 63183	3609	820 ohm, 5%, 1/10W, Metal Film.	4835 111 37466
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3610	470 ohm, 5%, 1/10W, Metal Film.	4835 111 37259
3337	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3611	8.2k, 5%, 1/10W, Metal Film.	4835 111 37448
3341	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3612	220 ohm, 5%, 1/10W, Metal Film.	4835 111 37371
S 3347	1k, 5%, 1/3W, Metal Film.	4835 116 57663	3613	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
3348	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3614	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
S 3349	2.2 ohm, 5%, 1/3W, Metal Film.	4822 052 10228	3615	820 ohm, 5%, 1/10W, Metal Film.	4835 111 37466
S 3350	2.2 ohm, 5%, 1/3W, Metal Film.	4822 052 10228	3616	Resistor, Inline Package 1/8W, 8.2k.	4835 111 97048
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322 195 63472	3617	Resistor, Inline Package, 8.2k, 5%.	4835 111 97047
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120 101 74279	3618	8.2k, 5%, 1/10W, Metal Film.	4835 111 37448
3403	5.6k, 5%, 1/4W, Carbon Film.	3198 011 05620	3619	470 ohm, 5%, 1/10W, Metal Film.	4835 111 37259
S 3404	12k, 5%, 1/3W, Metal Film.	2306 204 03123	3620	24k, 5%, 1/4W, Carbon Film.	4835 110 47219
3405	4.7k, 5%, 1/3W, Metal Film.	2306 204 03472	3622	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432
3406	4.7k, 5%, 1/3W, Metal Film.	2306 204 03472	3623	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432
S 3407	220 ohm, 5%, 3W, Metal Oxide.	2322 195 63221	3624	Resistor Network, 2.2k, 5%.	2120 108 93868
S 3411	2.2 ohm, 5%, 1/3W, Metal Film.	4822 052 10228	3625	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3626	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432
3414	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234	3627	10k, 5%, 1/10W, Metal Film.	4835 111 37216
3415	10k, 5%, 1/6W, Carbon Film.	3198 011 01030	3628	100 ohm, 5%, 1/6W, Carbon Film.	3198 011 01010
S 3416	Fusible Resistor.	2306 207 03398	3629	4.7k, 5%, 1/10W, Metal Film.	4835 111 27052
S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835 110 27012	3630	47k, 5%, 1/6W, Carbon Film.	3198 011 04730
3418	47k, 1%, 1/2W, Metal Film.	2322 156 24703	3631	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3419	15k, 1%, Metal Film.	2322 156 21503	3632	4.7k, 5%, 1/10W, Metal Film.	4835 111 27052
3420	75 ohm, 5%, 1/10W, Metal Film.	4835 111 37276	3633	27k, 5%, 1/6W, Carbon Film.	3198 011 02730

S = Safety Part Be sure to use exact replacement part.

21LW392221 (continued)

3634	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376	6219	Diode, BAS216.	4835	130	37905	
3636	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	6311	Diode.	4835	130	37294	
3639	150 ohm, 5%, 1/10W, Metal Film.	3198	021	51510	6321	Diode.	4835	130	37294	
3640	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408	6331	Diode.	4835	130	37294	
3641	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408	6341	Diode.	4835	130	37294	
3642	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408	6342	Diode, 1N4148.	4835	130	37048	
3643	10k, 5%, 1/10W, Metal Film.	4835	111	37216	6343	Zener Diode, BZX284-C8V2	4835	130	37922	
3644	10k, 5%, 1/10W, Metal Film.	4835	111	37216	6400	Diode, 1N4148.	4835	130	37048	
3647	82 ohm, 5%, 1/2W, Metal Film.	2322	187	53829	6401	Diode, 1N4148.	4835	130	37048	
3648	82 ohm, 5%, 1/2W, Metal Film.	2322	187	53829	6402	Diode.	4835	130	37094	
3649	82 ohm, 5%, 1/2W, Metal Film.	2322	187	53829	6404	Diode.	4835	130	37957	
3650	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6405	Diode.	4835	130	37094	
3651	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6406	Diode, 1N4148.	4835	130	37048	
3652	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259	6408	Zener Diode.	9337	242	70133	
3653	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259	6409	Diode.	4835	130	37094	
3654	1 Meg ohm, 5%, 1/10W, Metal Film.	4835	111	37217	6410	Diode.	4835	130	37094	
3655	100k, 5%, 1/4W, Carbon Film.	3198	011	01040	6412	Diode.	4835	130	37094	
3670	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	6413	Zener Diode, BZX79-C12	3198	010	21290	
3680	680 ohm, 5%, 1/10W, Metal Film.	4835	111	37271	6414	Diode, BAS216.	4835	130	37905	
3682	8.2k, 5%, 1/6W, Carbon Film.	3198	011	08220	6415	Diode, BAS216.	4835	130	37905	
3683	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	6418	Diode, 1N4148.	4835	130	37048	
3684	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	6419	Diode, 1N4148.	4835	130	37048	
3685	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371	6431	Diode.	4835	130	37294	
4000	Zero ohm, "Chip" Jumper.	4835	111	27056	6432	Diode, 1N4148.	4835	130	37048	
4134	Zero ohm, "Chip" Jumper.	4835	111	27056	6435	Diode, BAS216.	4835	130	37905	
4137	Zero ohm, "Chip" Jumper.	4835	111	27056	6460	Diode.	4835	130	37094	
4139	Zero ohm, "Chip" Jumper.	4835	111	27056	6461	Zener Diode, BZX79-C33	4835	130	37904	
4146	Zero ohm, "Chip" Jumper.	4835	111	27056	6502	Diode, 1N5062.	4822	130	41275	
4147	Zero ohm, "Chip" Jumper.	4835	111	27056	6503	Diode, 1N5062.	4822	130	41275	
4201	Zero ohm, "Chip" Jumper.	4835	111	27056	6504	Diode, 1N5062.	4822	130	41275	
4209	Zero ohm, "Chip" Jumper.	4835	111	27056	6505	Diode, 1N5062.	4822	130	41275	
4211	Zero ohm, "Chip" Jumper.	4835	111	27056	6507	Diode, BYD33J.	4835	130	37094	
4214	Zero ohm, "Chip" Jumper.	4835	111	27056	6508	Diode, BYD33J.	4835	130	37094	
4218	Zero ohm, "Chip" Jumper.	4835	111	27056	6520	Diode, 1N5062.	4822	130	41275	
4219	Zero ohm, "Chip" Jumper.	4835	111	27056	6521	Diode, 1N5062.	4822	130	41275	
4221	Zero ohm, "Chip" Jumper.	4835	111	27056	6537	Diode.	4835	130	37294	
4223	Zero ohm, "Chip" Jumper.	4835	111	27056	6540	Diode.	4835	130	37294	
4250	Zero ohm, "Chip" Jumper.	4835	111	27056	6550	Diode.	9340	380	20127	
4252	Zero ohm, "Chip" Jumper.	4835	111	27056	6560	Diode.	9322	126	72673	
4253	Zero ohm, "Chip" Jumper.	4835	111	27056	6570	Diode, EGP20DL.	4835	130	37919	
4254	Zero ohm, "Chip" Jumper.	4835	111	27056	6584	Diode, BAS216.	4835	130	37905	
4444	Zero ohm, "Chip" Jumper.	4835	111	27056	6585	Diode, BAS216.	4835	130	37905	
4445	Zero ohm, "Chip" Jumper.	4835	111	27056	6590	Diode, BAS216.	4835	130	37905	
4446	Zero ohm, "Chip" Jumper.	4835	111	27056	6600	Zener Diode.	9340	385	80115	
4510	Zero ohm, "Chip" Jumper.	4835	111	27056	6601	Zener Diode.	9340	386	40115	
4604	Zero ohm, "Chip" Jumper.	4835	111	27056	6612	Zener Diode.	3198	010	36880	
4606	Zero ohm, "Chip" Jumper.	4835	111	27056	6669	Zener Diode, BZX79-C5V1.	3198	010	25180	
4607	Zero ohm, "Chip" Jumper.	4835	111	27056	6680	LED, LTL-307	4835	130	97096	
4608	Zero ohm, "Chip" Jumper.	4835	111	27056	7010	IC	9322	028	93682	
4609	Zero ohm, "Chip" Jumper.	4835	111	27056	7206	Transistor, BC85	5322	130	60508	
4611	Zero ohm, "Chip" Jumper.	4835	111	27056	7250	IC, TDA8846N2/S1	9352	620	26112	
4612	Zero ohm, "Chip" Jumper.	4835	111	27056	7256	Transistor, BC847B	4822	130	60511	
4615	Zero ohm, "Chip" Jumper.	4835	111	27056	7265	Transistor, BC337-25	3198	020	43530	
4682	Zero ohm, "Chip" Jumper.	4835	111	27056	7266	Transistor, BC847B	4822	130	60511	
4683	Zero ohm, "Chip" Jumper.	4835	111	27056	7311	Transistor, BF422.	9332	593	50126	
4901	Zero ohm, "Chip" Jumper.	4835	111	27056	7312	Transistor, BF422.	9332	593	50126	
4902	Zero ohm, "Chip" Jumper.	4835	111	27056	7313	Transistor	9332	593	60126	
4903	Zero ohm, "Chip" Jumper.	4835	111	27056	7321	Transistor, BF422.	9332	593	50126	
4904	Zero ohm, "Chip" Jumper.	4835	111	27056	7322	Transistor, BF422.	9332	593	50126	
5004	Coil, 0.82uH., 10%	3198	018	18270	7323	Transistor	9332	593	60126	
5202	Coil, 12uH., 5%	3198	018	11290	7331	Transistor, BF422.	9332	593	50126	
5341	Coil, 56uH., 5%	2422	535	95597	7332	Transistor, BF422.	9332	593	50126	
5342	Fixed Coil	3198	018	90010	7333	Transistor	9332	593	60126	
5404	Fixed Coil, 56uH.	2422	535	94887	7400	Transistor, BF422.	9332	593	50126	
5405	Fixed Coil, 27uH., 10%	3198	018	22790	7401	Transistor, BC85	5322	130	60508	
5406	Linear Correction Transformer.	3128	138	51941	7402	Power Transistor	9340	552	58127	
5408	Coil, 22uH., 5%	2422	535	95365	7403	Transistor, BC847B	4822	130	60511	
5410	Peaking Coil, 27uH., 5%	4835	157	67052	7404	Transistor, BC85	5322	130	60508	
5444	Transformer, Line Driver	3112	338	30882	7431	Transistor, BC85	5322	130	60508	
S 5445	Transformer.	3128	138	20711	7460	IC, TDA9302H	4835	209	88531	
S 5500	Line Filter.	4835	152	17011	7469	Transistor, BC847B	4822	130	60511	
5502	Fixed Coil	3198	018	90010	7518	Transistor, STP6NA60FI	BEFORE July 2000			
5516	Coil, 120 ohm, 100MHz.	4835	157	67078	0 (see 2517)			4835	130	48109
5521	Coil, 2.2uH., 5%	3198	018	12280	7518	Transistor, STP6NC60FP	AFTER July 2000			
5540	Coil, 4.7uH., 5%	3198	018	14780	(see 2517)			9322	151	01687
S 5545	Transformer.	2422	531	02308	7520	IC, MC44603A	4835	209	88537	
5550	Coil, 120 ohm, 100MHz.	4835	157	67078	7590	Transistor, BC847B	4822	130	60511	
5551	Peaking Coil, 27uH., 5%	4835	157	67052	7591	Transistor, BC847B	4822	130	60511	
5552	Fixed Coil	3198	018	90010	7600	IC, SAA5543/1046	4835	310	57477	
5570	Fixed Coil	3198	018	90010	7601	IC, EEPROM	9322	097	23682	
5571	Fixed Coil, 22uH., 10%	3198	018	22290	7602	Transistor	9332	696	70127	
5573	Coil, 120 ohm, 100MHz.	4835	157	67078	7605	Transistor, BC847B	4822	130	60511	
5603	Coil, 6.8uH., 5%	3198	018	16880	7607	IC	9336	561	10623	
5604	Coil, 4.7uH., 10%	2422	535	95662	7608	Transistor	3198	010	43360	
6007	Zener Diode, BZX79-C33	4835	130	37904	7609	Transistor, BC847B	4822	130	60511	
6116	Zener Diode, BZX79-C6V8.	4835	130	37945	7610	Transistor, BC847B	4822	130	60511	
6212	Diode, 1N4148.	4835	130	37048	7611	Transistor, BC847B	4822	130	60511	
6213	Diode, 1N4148.	4835	130	37048	7612	Transistor	9332	696	70127	
6214	Diode, 1N4148.	4835	130	37048	7620	Transistor, BC547B	4835	130	47055	
6215	Diode, 1N4148.	4835	130	37048	7621	Transistor, BC847B	4822	130	60511	
6217	Diode, BAS216.	4835	130	37905	7680	IR Receiver.	9322	127	53667	
6218	Diode, BAS216.	4835	130	37905						

21LW392221 (continued)

1102	Crystal Resonator, 32 MHz.	2422	543	00056
1237	4 Pin Board Connector.	2422	025	12479
2111	47uF., 20%, 25V, Electrolytic.	3198	025	34790
2113	Battery, 3V.	2422	526	01206
3110	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3111	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720
3116	10k, 5%, 1/10W, Metal Film.	4835	111	37432
3117	10k, 5%, 1/10W, Metal Film.	4835	111	37432
5104	Fixed Coil, 6.8uH.	3198	018	26880
6110	Diode, BAS216.	4835	130	37905
7110	IC, MK41T56N-00.	4835	209	17438

ASD049 & ASD051 DBX 2X3 Watt & ASD052 DBX 2X1 Watt Stereo Module

BX 2X1 Watt Stereo Module				
0239	17 Pin Board Connector	2422	025	16267
0240	17 Pin Board Connector	2422	025	16267
0246	4 Pin Board Connector.	2422	025	12479
0247	5 Pin Board Connector.	2422	025	04853
0248	3 Pin Board Connector.	2412	020	00725
122	Audio Heatsink	3139	121	62052
139	Spring	4835	290	47003
1801	Crystal Resonator, 18.432MHz	2422	543	00842
2801	22pF., 5%, 50V, Ceramic.	3198	016	02290
2804	12pF., 5%, 50V, Ceramic.	3198	016	01290
2805	1.5pF., 17%, 50V, Ceramic.	3198	016	01580
2806	1.5pF., 17%, 50V, Ceramic.	3198	016	01580
2807	0.22uF., 25V, Ceramic.	3198	023	22240
2808	0.22uF., 25V, Ceramic.	3198	023	22240
2809	0.22uF., 25V, Ceramic.	3198	023	22240
2810	0.22uF., 25V, Ceramic.	3198	023	22240
2814	0.1uF., 50V, Ceramic	3198	023	21040
2815	47pF., 5%, 50V, Ceramic.	3198	016	04790
2820	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2821	0.1uF., 50V, Ceramic	3198	023	21040
2822	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2823	0.1uF., 50V, Ceramic	3198	023	21040
2824	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2825	0.1uF., 50V, Ceramic	3198	023	21040
2827	4.7uF., 20%, 50V, Electrolytic	3198	025	54780
2828	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2829	4.7uF., 20%, 50V, Electrolytic	3198	025	54780
2830	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2831	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2835	0.1uF., 50V, Ceramic	3198	023	21040
2836	0.1uF., 50V, Ceramic	3198	023	21040
2837	47pF., 5%, 50V, Ceramic.	3198	016	04790
2838	47pF., 5%, 50V, Ceramic.	3198	016	04790
2841	100uF., 25V, Electrolytic.	3198	025	31010
2842	100uF., 25V, Electrolytic.	3198	025	31010
2950	22uF., 20%, 50V, Electrolytic.	3198	025	52290
2951	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2952	3300pF., 10%, 50V, Ceramic	3198	017	03320
2953	0.22uF., 25V, Ceramic.	3198	023	22240
2954	0.1uF., 50V, Metalized Polyester	3198	014	01040
2955	470uF., 25V, Electrolytic.	3198	026	34710
2962	3300pF., 10%, 50V, Ceramic	3198	017	03320
2963	0.22uF., 25V, Ceramic.	3198	023	22240
2965	0.22uF., 25V, Ceramic.	3198	023	22240
3807	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3808	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3809	47k, 5%, 1/10W, Metal Film	4835	111	37445
3810	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3811	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3812	6.8 ohm, 5%, 1/3W, Metal Film.	2306	204	03688
3950	27k, 5%, 1/10W, Metal Film	4835	111	37442
3953	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
4801	Zero ohm, "Chip" Jumper.	4835	111	27056
4802	Zero ohm, "Chip" Jumper.	4835	111	27056
4805	Zero ohm, "Chip" Jumper.	4835	111	27056
4806	Zero ohm, "Chip" Jumper.	4835	111	27056
4990	Zero ohm, "Chip" Jumper.	4835	111	27056
5801	Fixed Coil, 22uH., 10%.	3198	018	22290
5811	Fixed Coil, 10uH., 10%	3198	018	21090
5812	Fixed Coil, 10uH., 10%	3198	018	21090
5813	Fixed Coil, 10uH., 10%	3198	018	21090
5814	Fixed Coil, 4.7uH., 10%.	3198	018	24780
6801	Diode, 1N4148.	4835	130	37048
6802	Zener Diode, 8.2 Volt, BZX79-F8V2.	4835	130	37918
6953	Zener Diode, 3.3 Volt, BZX79-C3V3.	3198	010	23380
7803	IC, MSP3435G-PP-A4	9322	136	54682
7953	IC, TDA7057AQ/N2	4835	209	88543
7956	Transistor, BC85	5322	130	60508

AVJ240 Side AV Jack Panel

AVJ240 Side AV Jack Panel				
0250	3 Pin Board Connector.	2422	026	04815
0251	3 Pin Board Connector.	2412	020	00725
0252	4 Pin Board Connector.	2422	025	12479
0253	3 Pin Board Connector.	2412	020	00725
161	3 Pin Cable.	3104	301	09291
162	3 Pin Cable.	3104	301	09291

163	4 Pin Cable.	3104	301	09701
2171	330pF., 10%, 50V, Ceramic.	3198	019	13310
2172	330pF., 10%, 50V, Ceramic.	3198	019	13310
3150	47k, 5%, 1/6W, Carbon Film	3198	011	04730
3151	1k, 5%, 1/6W, Carbon Film.	3198	011	01020
3152	47k, 5%, 1/6W, Carbon Film	3198	011	04730
3153	1k, 5%, 1/6W, Carbon Film.	3198	011	01020

Model 21LW392221 Cabinet Parts

Model 21LW392221 Cabinet Parts				
S AC01	AC Power Cord.	3135	010	04781
AC02	Cabinet Back	3139	124	27651
AC03	Cabinet Front.	3139	137	59121
AC04	Control Buttons.	3139	124	27671
S AC05	Convergence and Purity Assembly.	4835	150	27007
S AC06	CRT, A51JSW90X39(DGK3)	9322	142	84682
S AC07	Degaussing Coil.	3139	128	23711
AC08	Degaussing Coil Spring	3139	121	26231
AC09	Light Guide.	3139	124	29162
AC10	Power Button	3139	124	27601
AC11	Speaker, 16 ohm, 5W (2 Used)	2422	264	00333
S AC12	Yoke	4835	150	17169
AC13	Chassis Guide, Right	4835	432	17938
AC15	Nameplate, Small	4835	459	17515
AC16	Remote Transmitter, RC282901/01.	3139	228	81441
AC17	Batteries For Remote Transmitter	9299	000	10137
AC18	Owner's Manual, English & Spanish.	3135	015	10331
AC21	Antenna Assembly	3139	128	75021

Model XS1956C121, C122, C125 Cabinet Parts

A10811	L9 Event Timer.	0000	000	00CBA
ASD049 & ASD051 DBX 2X3 Watt & ASD052 D				
BX 2X1 Watt Stereo Module.				
AVJ240	Side AV Jack Panel.	0000	000	00CBA
REMOTE	Remote Transmitter, RC282901/01.	3139	228	81441

21LW393221 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List			
	E8 Chassis Replacement Parts List		
0127	Fuse, 3.15 Amp	3122	358 72141
S 0211	2 Pin Board Connector.	2422	025 11196
S 0212	2 Pin Board Connector.	2422	025 15396
0220	3 Pin Board Connector.	2422	025 04851
S 0221	2 Pin Board Connector.	2422	025 15503
S 0222	2 Pin Board Connector.	2422	025 10646
0224	Contact Pin.	2422	034 20021
0228	Contact Pin.	2422	034 20021
0243	6 Pin Board Connector.	2422	025 04854
0244	3 Pin Board Connector.	2422	025 04851
0245	6 Pin Board Connector.	2422	025 04854
1003	Saw Filter, 45MHz.	2422	549 42433
1200	Ceramic Filter, 4.5MHz.	2422	549 40807
S 1500	Fuse, 4 Amp, 250V.	2422	086 10869
S 1571	Fuse, 1 Amp.	4835	253 97162
S 1572	Fuse, 800 Milliamp, 65V.	2422	086 10584
1600	Crystal Resonator, 12MHz.	2422	543 00488
1684	Switch.	2422	128 02742
2001	0.047uF., 10%, 50V, Ceramic.	3198	023 04730
2002	100uF., 25V, Electrolytic.	3198	025 31010
2004	0.022uF., 10%, 50V, Ceramic.	3198	017 02230
2008	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2201	0.22uF., 50V, Metalized Polyester.	3198	014 02240
2205	0.1uF., 50V, Ceramic.	3198	023 21040
2206	2200pF., 10%, 50V, Ceramic.	3198	017 02220
2207	100uF., 25V, Electrolytic.	3198	025 31010
2211	0.47uF., 16V, Ceramic.	3198	017 24740
2214	0.022uF., 10%, 50V, Ceramic.	3198	017 02230
2215	2.2uF., 20%, 50V, Electrolytic.	3198	025 52280
2216	0.22uF., 25V, Ceramic.	3198	023 22240
2218	6800pF., 10%, 50V, Ceramic.	3198	017 06820
2222	0.1uF., 50V, Ceramic.	3198	023 21040
2223	0.047uF., 10%, 50V, Ceramic.	3198	023 04730
2224	0.047uF., 10%, 50V, Ceramic.	3198	023 04730
2225	0.047uF., 10%, 50V, Ceramic.	3198	023 04730
2226	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2228	47pF., 5%, 50V, Ceramic.	3198	016 04790
2229	47pF., 5%, 50V, Ceramic.	3198	016 04790
2230	47pF., 5%, 50V, Ceramic.	3198	016 04790
2231	0.01uF., 10%, 50V, Ceramic.	3198	017 01030
2232	2200pF., 10%, 50V, Ceramic.	3198	017 02220
2233	1uF., 20%, 50V, Electrolytic.	3198	025 51080
2234	4700pF., 10%, 50V, Ceramic.	3198	017 04720
2236	0.22uF., 25V, Ceramic.	3198	023 22240
2237	100pF., 5%, 50V, Ceramic.	3198	016 01010
2238	15pF., 5%, 50V, Ceramic.	3198	016 01590
2239	0.1uF., 50V, Metalized Polyester.	3198	014 01040
2240	1000pF., 5%, 50V, Ceramic.	3198	016 01020
2241	1000pF., 5%, 50V, Ceramic.	3198	016 01020
2243	0.22uF., 25V, Ceramic.	3198	023 22240
2244	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2250	330pF., 10%, 50V, Ceramic.	3198	017 03310
2253	0.022uF., 10%, 50V, Ceramic.	3198	017 02230
2255	100pF., 5%, 50V, Ceramic.	3198	016 01010
2233	390pF., 5%, 50V, Ceramic.	3198	016 03910
2341	2200pF., 1kV, Ceramic.	2020	558 90571
2342	0.047uF., 250V, Metalized Polyester.	2222	368 90176
2343	0.047uF., 250V, Metalized Polyester.	2222	368 90176
2400	0.047uF., 250V, Metalized Polyester.	2222	368 90176
2401	0.047uF., 250V, Metalized Polyester.	2222	368 90176
2402	300pF., 5%, 50V, Ceramic.	3198	016 03310
2403	1500pF., 10%, 500V Ceramic.	3198	019 41520
2405	470pF., 10%, 2kV, Ceramic.	4835	122 47638
2406	4700pF., 1kV, Ceramic.	2020	558 90495
2408	0.022uF., 50V, Ceramic.	3198	019 22230
2409	47uF., 160V, Electrolytic.	2020	021 91139
2410	470uF., 25V, Electrolytic.	3198	026 34710
2413	22uF., 250V, Electrolytic.	2020	021 91205
2414	1000uF., 16V, Electrolytic.	2020	021 91049
2415	1000uF., 16V, Electrolytic.	2020	021 91049
2417	470uF., 25V, Electrolytic.	3198	026 34710
2418	0.47uF., 16V, Ceramic.	3198	017 24740
2431	2.2uF., 100V, Electrolytic.	2020	021 91331
2432	100uF., 25V, Electrolytic.	2020	021 90547
2460	470pF., 5%, 50V, Ceramic.	3198	016 04710
2461	820pF., 5%, 50V, Ceramic.	3198	016 08210
2462	470pF., 5%, 50V, Ceramic.	3198	016 04710
2463	0.1uF., 50V, Metalized Polyester.	3198	014 01040
2464	100uF., 50V, Electrolytic.	3198	025 51010
2465	0.1uF., 50V, Metalized Polyester.	3198	014 01040
2466	0.22uF., 50V, Metalized Polyester.	3198	014 02240
2467	0.1uF., 50V, Metalized Polyester.	3198	014 01040
2470	4700pF., 10%, 50V, Ceramic.	3198	017 04720
S 2500	0.47uF., 250V, Polyester.	4835	121 47569
2502	2200pF., 10%, 1kV, Ceramic.	3198	019 52220
2504	2200pF., 10%, 1kV, Ceramic.	3198	019 52220
2505	2200pF., 10%, 1kV, Ceramic.	3198	019 52220
2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2000 (see 7518)	2020	552 95374
2517	1000pF., 10%, 50V, Ceramic BEFORE JULY 2000 (see 7518)	3198	019 11020

S = Safety Part Be sure to use exact replacement part.

2520	82pF., 5%, 50V, Ceramic.	3198	016 08290
2524	470pF., 5%, 50V, Ceramic.	3198	016 04710
2529	0.1uF., 50V, Ceramic.	2238	580 19812
2530	1uF., 20%, 50V, Electrolytic.	2020	021 91147
2531	560pF., 2%, 50V, Ceramic.	2020	552 93727
2533	300pF., 5%, 50V, Ceramic.	3198	016 03310
2534	1000pF., 5%, 50V, Ceramic.	3198	016 01020
2537	0.1uF., 50V, Metalized Polyester.	3198	014 01040
2540	100uF., 25V, Electrolytic.	2020	021 90547
2541	4700pF., 10%, 50V, Polyester.	2020	300 90568
2550	1000pF., 10%, 1kV, Ceramic.	2020	558 90473
2551	47uF., 160V Electrolytic.	2020	021 91358
2560	1000pF., 10%, 50V, Ceramic.	3198	017 01020
2561	1000uF., 16V, Electrolytic.	2020	021 91049
2570	2200pF., 10%, 50V, Ceramic.	3198	017 02220
2571	2200uF., 25V, Electrolytic.	2020	021 91353
2572	0.01uF., 10%, 50V, Ceramic.	3198	017 01030
2600	22uF., 20%, 50V, Electrolytic.	3198	025 52290
2601	22uF., 20%, 50V, Electrolytic.	3198	025 52290
2604	0.1uF., 50V, Ceramic.	3198	023 21040
2605	0.1uF., 50V, Ceramic.	3198	023 21040
2606	0.1uF., 50V, Ceramic.	3198	023 21040
2607	1000pF., 5%, 50V, Ceramic.	3198	016 01020
2608	1000pF., 10%, 50V, Polyester.	4835	121 47662
2609	0.1uF., 50V, Ceramic.	3198	023 21040
2610	3300pF., 10%, 50V, Polyester.	2020	300 90566
2611	0.1uF., 50V, Ceramic.	3198	023 21040
2613	82pF., 5%, 50V, Ceramic.	3198	016 08290
2614	82pF., 5%, 50V, Ceramic.	3198	016 08290
2615	100pF., 5%, 50V, Ceramic.	3198	016 01010
2616	22pF., 5%, 50V, Ceramic.	3198	016 02290
2617	22pF., 5%, 50V, Ceramic.	3198	016 02290
2618	2200pF., 10%, 50V, Ceramic.	3198	017 02220
2619	0.22uF., 25V, Ceramic.	3198	023 22240
2620	100pF., 5%, 50V, Ceramic.	3198	016 01010
2621	100pF., 5%, 50V, Ceramic.	3198	016 01010
2622	100pF., 5%, 50V, Ceramic.	3198	016 01010
2623	100pF., 5%, 50V, Ceramic.	3198	016 01010
2624	0.1uF., 50V, Ceramic.	3198	023 21040
2651	100uF., 25V, Electrolytic.	3198	025 31010
2675	0.47uF., 16V, Ceramic.	3198	017 24740
2680	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2697	1000pF., 5%, 50V, Ceramic.	3198	016 01020
3000	100 ohm, 5%, 1/10W, Metal Film.	4835	111 37432
3001	100 ohm, 5%, 1/10W, Metal Film.	4835	111 37432
3002	15k, 5%, 1/6W, Carbon Film.	3198	011 01530
3003	12k, 5%, 1/4W, Carbon Film.	3198	011 01230
3013	Zero ohm, "Chip" Jumper.	4835	111 27056
3014	3.9k, 5%, 1/10W, Metal Film.	4835	111 37254
3015	15k, 5%, 1/10W, Metal Film.	4835	111 37458
3016	680 ohm, 5%, 1/10W, Metal Film.	4835	111 37271
3201	390 ohm, 5%, 1/4W, Carbon Film.	3198	011 03910
3204	150 ohm, 5%, 1/10W, Metal Film.	3198	021 51510
3205	1k, 5%, 1/10W, Metal Film.	4822	051 10102
3206	270 ohm, 5%, 1/10W, Metal Film.	4835	111 37424
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204 03338
3208	82 ohm, 5%, 1/10W, Metal Film.	3198	021 58290
3212	470 ohm, 5%, 1/4W, Carbon Film.	3198	011 04710
3213	470 ohm, 5%, 1/10W, Metal Film.	4835	111 37259
3214	150 ohm, 5%, 1/4W, Carbon Film.	3198	011 01510
3219	560 ohm, 5%, 1/6W, Carbon Film.	3198	011 05610
3221	100 ohm, 5%, 1/10W, Metal Film.	4835	111 37432
3222	560 ohm, 5%, 1/10W, Metal Film.	4835	111 27054
3225	100k, 5%, 1/10W, Metal Film.	4835	111 37434
3247	100 ohm, 5%, 1/6W, Carbon Film.	3198	011 01010
3248	100 ohm, 5%, 1/6W, Carbon Film.	3198	011 01010
3257	47 ohm, 5%, 1/10W, Metal Film.	4835	111 37262
3258	47 ohm, 5%, 1/10W, Metal Film.	4835	111 37262
3259	47 ohm, 5%, 1/10W, Metal Film.	4835	111 37262
3260	1k, 5%, 1/10W, Metal Film.	4822	051 10102
3266	15k, 5%, 1/10W, Metal Film.	4835	111 37458
3268	33k, 5%, 1/10W, Metal Film.	4835	111 37248
3269	39k, 5%, 1/10W, Metal Film.	4835	111 27051
3272	27k, 5%, 1/10W, Metal Film.	4835	111 37442
3273	10k, 5%, 1/10W, Metal Film.	4835	111 37216
3274	1k, 5%, 1/10W, Metal Film.	4822	051 10102
3275	220k, 5%, 1/10W, Metal Film.	4835	111 37235
3276	1k, 5%, 1/10W, Metal Film.	4822	051 10102
3277	Zero ohm, "Chip" Jumper.	4835	111 27056
3278	Zero ohm, "Chip" Jumper.	4835	111 27056
3311	1k, 5%, 1/10W, Metal Film.	4822	051 10102
3312	330 ohm, 5%, 1/10W, Metal Film.	4835	111 37443
S 3314	18k, 5%, 3W, Metal Oxide.	2322	195 63183
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306	204 03221
3317	1.5k, 20%, 1/2W, Carbon.	4835	110 47034
3321	1k, 5%, 1/10W, Metal Film.	4822	051 10102
3322	330 ohm, 5%, 1/10W, Metal Film.	4835	111 37443
S 3324	18k, 5%, 3W, Metal Oxide.	2322	195 63183
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306	204 03221
3327	1.5k, 20%, 1/2W, Carbon.	4835	110 47034
3331	1k, 5%, 1/10W, Metal Film.	4822	051 10102
3332	330 ohm, 5%, 1/10W, Metal Film.	4835	111 37443

21LW393221 (continued)

S 3334	18k, 5%, 3W, Metal Oxide	2322 195 63183	3650	1k, 5%, 1/10W, Metal Film.	4822 051 10102
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3651	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3337	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3652	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
3341	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3653	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
S 3347	1k, 5%, 1/3W, Metal Film	4835 116 57663	3654	1 Meg ohm, 5%, 1/10W, Metal Film	4835 111 37217
3348	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3655	100k, 5%, 1/4W, Carbon Film.	3198 011 01040
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322 195 63472	3680	680 ohm, 5%, 1/10W, Metal Film	4835 111 37271
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120 101 74279	3682	8.2k, 5%, 1/6W, Carbon Film.	3198 011 08220
3403	5.6k, 5%, 1/4W, Carbon Film.	3198 011 05620	3684	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
S 3404	12k, 5%, 1/3W, Metal Film.	2306 204 03123	4134	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3407	220 ohm, 5%, 3W, Metal Oxide	2322 195 63221	4137	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	4139	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3416	Fusible Resistor	2306 207 03398	4209	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835 110 27012	4211	Zero ohm, "Chip" Jumper.	4835 111 27056
3421	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	4214	Zero ohm, "Chip" Jumper.	4835 111 27056
3423	10k, 5%, 1/6W, Carbon Film	3198 011 01030	4218	Zero ohm, "Chip" Jumper.	4835 111 27056
3424	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272	4219	Zero ohm, "Chip" Jumper.	4835 111 27056
3425	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	4223	Zero ohm, "Chip" Jumper.	4835 111 27056
3426	10k, 5%, 1/10W, Metal Film	4835 111 37216	4250	Zero ohm, "Chip" Jumper.	4835 111 27056
3427	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443	4252	Zero ohm, "Chip" Jumper.	4835 111 27056
3428	10k, 5%, 1/10W, Metal Film	4835 111 37216	4253	Zero ohm, "Chip" Jumper.	4835 111 27056
3431	220k, 5%, 1/10W, Metal Film.	4835 111 37235	4254	Zero ohm, "Chip" Jumper.	4835 111 27056
3432	82k, 5%, 1/10W, Metal Film	4835 111 37277	4444	Zero ohm, "Chip" Jumper.	4835 111 27056
3433	220k, 5%, 1/10W, Metal Film.	4835 111 37235	4445	Zero ohm, "Chip" Jumper.	4835 111 27056
3434	47k, 5%, 1/10W, Metal Film	4835 111 37445	4446	Zero ohm, "Chip" Jumper.	4835 111 27056
3435	10k, 5%, 1/10W, Metal Film	4835 111 37216	4510	Zero ohm, "Chip" Jumper.	4835 111 27056
3436	2.2k, 5%, 1/4W, Carbon Film.	3198 011 02220	4604	Zero ohm, "Chip" Jumper.	4835 111 27056
3440	10k, 5%, 1/6W, Carbon Film	3198 011 01030	4606	Zero ohm, "Chip" Jumper.	4835 111 27056
3441	22k, 5%, 1/10W, Metal Film	4835 111 37441	4607	Zero ohm, "Chip" Jumper.	4835 111 27056
3460	2.2k, 1%, 0.6W, Metal Film	4835 116 57676	4608	Zero ohm, "Chip" Jumper.	4835 111 27056
3461	1k, 5%, 1/10W, Metal Film.	4822 051 10102	4609	Zero ohm, "Chip" Jumper.	4835 111 27056
3462	1k, 5%, 1/10W, Metal Film.	4822 051 10102	4611	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835 116 57664	4612	Zero ohm, "Chip" Jumper.	4835 111 27056
3464	2.2k, 1%, 0.6W, Metal Film	4835 116 57676	4615	Zero ohm, "Chip" Jumper.	4835 111 27056
3467	220 ohm, 5%, 1/4W, Carbon Film	3198 011 02210	4682	Zero ohm, "Chip" Jumper.	4835 111 27056
3468	220 ohm, 5%, 1/4W, Carbon Film	3198 011 02210	4683	Zero ohm, "Chip" Jumper.	4835 111 27056
3471	390 ohm, 5%, 1/10W, Metal Film	4835 111 37253	5004	Coil, 0.82uH., 10%	3198 018 18270
3473	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	5202	Coil, 12uH., 5%.	3198 018 11290
S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322 195 63229	5342	Fixed Coil	3198 018 90010
3501	470 ohm, 20%, 1/2W, Carbon	2120 103 90019	5410	Peaking Coil, 27uH., 5%.	4835 157 67052
S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322 242 13225	5444	Transformer, Line Driver	3112 338 30882
S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835 112 27037	S 5500	Line Filter.	4835 152 17011
S 3509	100 ohm, 5%, 5W, Wire Wound.	2322 251 41101	5502	Fixed Coil	3198 018 90010
S 3510	33k, 5%, 3W, Metal Oxide	2322 195 63333	5516	Coil, 120 ohm, 100MHz.	4835 157 67078
3512	18k, 5%, 1/10W, Metal Film	4835 111 37232	5540	Coil, 4.7uH., 5%	3198 018 14780
3513	220k, 5%, 1/10W, Metal Film.	4835 111 37235	5550	Coil, 120 ohm, 100MHz.	4835 157 67078
3517	10k, 5%, 1/6W, Carbon Film	3198 011 01030	5551	Peaking Coil, 27uH., 5%.	4835 157 67052
3520	82k, 5%, 1/10W, Metal Film	4835 111 37277	5552	Fixed Coil	3198 018 90010
3521	330 ohm, 5%, 1/6W, Carbon Film	3198 011 03310	5571	Fixed Coil, 22uH., 10%	3198 018 22290
3524	Zero ohm, "Chip" Jumper.	4835 111 27056	5573	Coil, 120 ohm, 100MHz.	4835 157 67078
S 3525	22 ohm, 5%, 1/3W, Metal Film	2306 204 03229	5603	Coil, 6.8uH., 5%	3198 018 16880
3529	4.7 ohm, 5%, 1/6W, Carbon Film	3198 011 04780	6007	Zener Diode, BZX79-C33	4835 130 37904
3530	3.9k, 5%, 1/6W, Carbon Film.	3198 011 03920	6212	Diode, 1N4148.	4835 130 37048
3532	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272	6213	Diode, 1N4148.	4835 130 37048
3534	220k, 5%, 1/10W, Metal Film.	4835 111 37235	6214	Diode, 1N4148.	4835 130 37048
3537	10k, 5%, 1/10W, Metal Film	4835 111 37216	6215	Diode, 1N4148.	4835 130 37048
3538	100k, 5%, 1/4W, Carbon Film.	3198 011 01040	6311	Diode.	4835 130 37294
3539	18k, 5%, 1/6W, Carbon Film	3198 011 01830	6321	Diode.	4835 130 37294
3540	Control Adjust, 4.7k	2120 368 90122	6331	Diode.	4835 130 37294
S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322 194 63479	6341	Diode.	4835 130 37294
S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835 116 57009	6342	Diode, 1N4148.	4835 130 37048
3570	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	6343	Zener Diode, BZX284-C8V2	4835 130 37922
3600	180 ohm, 5%, 1/6W, Carbon Film	3198 011 01810	6400	Diode, 1N4148.	4835 130 37048
3601	390 ohm, 5%, 1/4W, Carbon Film	3198 011 03910	6401	Diode, 1N4148.	4835 130 37048
3602	470 ohm, 5%, 1/4W, Carbon Film	3198 011 04710	6402	Diode.	4835 130 37094
3603	2.7k, 5%, 1/4W, Carbon Film.	3198 011 02720	6404	Diode.	4835 130 37957
3605	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371	6405	Diode.	4835 130 37094
3606	560 ohm, 5%, 1/10W, Metal Film	4835 111 27054	6406	Diode, 1N4148.	4835 130 37048
3607	10k, 5%, 1/10W, Metal Film	4835 111 37216	6409	Diode.	4835 130 37094
3608	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	6410	Diode.	4835 130 37094
3609	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466	6412	Diode.	4835 130 37094
3610	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	6413	Zener Diode, BZX79-C12	3198 010 21290
3611	8.2k, 5%, 1/10W, Metal Film.	4835 111 37448	6414	Diode, BAS216.	4835 130 37905
3612	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371	6415	Diode, BAS216.	4835 130 37905
3613	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247	6418	Diode, 1N4148.	4835 130 37048
3614	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247	6419	Diode, 1N4148.	4835 130 37048
3615	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466	6431	Diode.	4835 130 37294
3617	Resistor, Inline Package, 8.2k, 5%,	4835 111 97047	6432	Diode, 1N4148.	4835 130 37048
3619	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	6435	Diode, BAS216.	4835 130 37905
3620	24k, 5%, 1/4W, Carbon Film	4835 110 47219	6460	Diode.	4835 130 37094
3622	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	6502	Diode, 1N5062.	4822 130 41275
3623	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	6503	Diode, 1N5062.	4822 130 41275
3624	Resistor Network, 2.2k, 5%	2120 108 93868	6504	Diode, 1N5062.	4822 130 41275
3625	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	6505	Diode, 1N5062.	4822 130 41275
3626	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	6507	Diode, BYD33J.	4835 130 37094
3628	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	6508	Diode, BYD33J.	4835 130 37094
3632	4.7k, 5%, 1/10W, Metal Film.	4835 111 27052	6520	Diode, 1N5062.	4822 130 41275
3633	27k, 5%, 1/6W, Carbon Film	3198 011 02730	6521	Diode, 1N5062.	4822 130 41275
3634	5.6k, 5%, 1/10W, Metal Film.	4835 111 37376	6537	Diode.	4835 130 37294
3636	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234	6540	Diode.	4835 130 37294
3643	10k, 5%, 1/10W, Metal Film	4835 111 37216	6550	Diode.	9340 380 20127
3644	10k, 5%, 1/10W, Metal Film	4835 111 37216	6560	Diode.	9322 126 72673

S = Safety Part Be sure to use exact replacement part.

21LW393221 (continued)

6570	Diode, EGP20DL	4835	130	37919
6600	Zener Diode.	9340	385	80115
6601	Zener Diode.	9340	386	40115
6669	Zener Diode, BZX79-C5V1.	3198	010	25180
6680	LED, LTL-307	4835	130	97096
7010	IC	9322	028	93682
7206	Transistor, BC85	5322	130	60508
7250	IC, TDA8846N2/S1	9352	620	26112
7256	Transistor, BC847B	4822	130	60511
7266	Transistor, BC847B	4822	130	60511
7311	Transistor, BF422.	9332	593	50126
7312	Transistor, BF422.	9332	593	50126
7313	Transistor	9332	593	60126
7321	Transistor, BF422.	9332	593	50126
7322	Transistor, BF422.	9332	593	50126
7323	Transistor	9332	593	60126
7331	Transistor, BF422.	9332	593	50126
7332	Transistor, BF422.	9332	593	50126
7333	Transistor	9332	593	60126
7400	Transistor, BF422.	9332	593	50126
7401	Transistor, BC85	5322	130	60508
7402	Power Transistor	9340	552	58127
7403	Transistor, BC847B	4822	130	60511
7404	Transistor, BC85	5322	130	60508
7431	Transistor, BC85	5322	130	60508
7460	IC, TDA9302H	4835	209	88531
7469	Transistor, BC847B	4822	130	60511
7518	Transistor, STP6NA60FI BEFORE July 2000 0 (see 2517)	4835	130	48109
7518	Transistor, STP6NC60FP AFTER July 2000 (see 2517)	9322	151	01687
7520	IC, MC44603A	4835	209	88537
7600	IC, SAA5543/1046	4835	310	57477
7601	IC, EEPROM	9322	097	23682
7602	Transistor	9332	696	70127
7605	Transistor, BC847B	4822	130	60511
7607	IC	9336	561	10623
7608	Transistor	3198	010	43360
7609	Transistor, BC847B	4822	130	60511
7610	Transistor, BC847B	4822	130	60511
7611	Transistor, BC847B	4822	130	60511
7612	Transistor	9332	696	70127
7620	Transistor, BC547B	4835	130	47055
7621	Transistor, BC847B	4822	130	60511

A10811 L9 Event Timer

A10811 L9 Event Timer				
1102	Crystal Resonator, 32 MHz.	2422	543	00056
1237	4 Pin Board Connector.	2422	025	12479
2111	47uF., 20%, 25V, Electrol.	3198	025	34790
2113	Battery, 3V.	2422	526	01206
3110	10k, 5%, 1/10W, Metal Fil.	4835	111	37216
3111	2.7k, 5%, 1/10W, Metal Fi.	3198	021	52720
3116	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
3117	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
5104	Fixed Coil, 6.8uH.	3198	018	26880
6110	Diode, BAS216.	4835	130	37905
7110	IC, MK41T56N-00.	4835	209	17438

Model XS1956C121, C122, C125 Cabinet Parts

A10811 L9 Event Timer.	0000	000	00CBA
--------------------------------	------	-----	-------

CH1919C125 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List

0127	Fuse, 3.15 Amp	3122	358	72141
S 0211	2 Pin Board Connector	2422	025	11196
S 0212	2 Pin Board Connector	2422	025	15396
0213	2 Pin Board Connector	2422	025	15395
0214	3 Pin Board Connector	2422	025	16382
0215	2 Pin Board Connector	2422	025	16343
0216	4 Pin Board Connector	2422	025	15847
0219	5 Pin Board Connector	2422	025	15848
0220	3 Pin Board Connector	2422	025	04851
S 0221	2 Pin Board Connector	2422	025	15503
S 0222	2 Pin Board Connector	2422	025	10646
0224	Contact Pin	2422	034	20021
0227	4 Pin Board Connector	2422	025	16385
0228	Contact Pin	2422	034	20021
0236	4 Pin Board Connector	2422	025	16384
0237	4 Pin Board Connector	2422	025	12479
0238	5 Pin Board Connector	2422	025	16387
0240	L9 ITV Smartport	3139	178	08561
0243	6 Pin Board Connector	2422	025	04854
0244	3 Pin Board Connector	2422	025	04851
0245	6 Pin Board Connector	2422	025	04854
S 0254	9 Pin Board Connector	2422	500	80022
0259	3 Pin Board Connector	2422	025	16383
0267	3 Pin Board Connector	2412	020	00725
1000	Tuner	2422	542	90069
1001	Filter	2422	549	42501
1003	Saw Filter, 45MHz	2422	549	42433
1200	Ceramic Filter, 4.5MHz	2422	549	40807
1208	Crystal Resonator, 3.58MHz	2422	543	00832
S 1500	Fuse, 4 Amp, 250V	2422	086	10869
S 1571	Fuse, 1 Amp	4835	253	97162
S 1572	Fuse, 800 Milliamp, 65V	2422	086	10584
S 1580	Relay, 12V	2422	132	07317
1600	Crystal Resonator, 12MHz	2422	543	00488
1680	Switch	2422	128	02742
1681	Switch	2422	128	02742
1682	Switch	2422	128	02742
1683	Switch	2422	128	02742
1684	Switch	2422	128	02742
2001	0.047uF., 10%, 50V, Ceramic	3198	023	04730
2002	100uF., 25V, Electrolytic	3198	025	31010
2003	50V, 100uF., Electrolytic	3198	025	51010
2004	0.022uF., 10%, 50V, Ceramic	3198	017	02230
2005	30pF., 5%, 50V, Ceramic	3198	016	03990
2006	47pF., 5%, 50V, Ceramic	3198	016	04790
2008	10uF., 20%, 50V, Electrolytic	3198	025	51090
2112	300pF., 5%, 50V, Ceramic	3198	016	03310
2173	330pF., 10%, 50V, Ceramic	3198	017	03310
2174	10uF., 20%, 50V, Electrolytic	3198	025	51090
2176	330pF., 10%, 50V, Ceramic	3198	017	03310
2177	10uF., 20%, 50V, Electrolytic	3198	025	51090
2201	0.022uF., 50V, Metalized Polyester	3198	014	02240
2202	4700pF., 10%, 50V, Ceramic	3198	017	04720
2203	10uF., 20%, 50V, Electrolytic	3198	025	51090
2205	0.1uF., 50V, Ceramic	3198	023	21040
2206	2200pF., 10%, 50V, Ceramic	3198	017	02220
2207	100uF., 25V, Electrolytic	3198	025	31010
2210	0.47uF., 16V, Ceramic	3198	017	24740
2211	0.47uF., 16V, Ceramic	3198	017	24740
2212	0.47uF., 16V, Ceramic	3198	017	24740
2213	0.47uF., 16V, Ceramic	3198	017	24740
2214	0.022uF., 10%, 50V, Ceramic	3198	017	02230
2215	2.2uF., 20%, 50V, Electrolytic	3198	025	52280
2216	0.022uF., 25V, Ceramic	3198	023	22240
2218	6800pF., 10%, 50V, Ceramic	3198	017	06820
2220	0.1uF., 50V, Ceramic	3198	017	21040
2221	1000pF., 5%, 50V, Ceramic	3198	016	01020
2222	0.1uF., 50V, Ceramic	3198	023	21040
2223	0.047uF., 10%, 50V, Ceramic	3198	023	04730
2224	0.047uF., 10%, 50V, Ceramic	3198	023	04730
2225	0.047uF., 10%, 50V, Ceramic	3198	023	04730
2226	10uF., 20%, 50V, Electrolytic	3198	025	51090
2227	0.47uF., 16V, Ceramic	3198	017	24740
2228	47pF., 5%, 50V, Ceramic	3198	016	04790
2229	47pF., 5%, 50V, Ceramic	3198	016	04790
2230	47pF., 5%, 50V, Ceramic	3198	016	04790
2231	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2232	2200pF., 10%, 50V, Ceramic	3198	017	02220
2233	1uF., 20%, 50V, Electrolytic	3198	025	51080
2234	4700pF., 10%, 50V, Ceramic	3198	017	04720
2236	0.022uF., 25V, Ceramic	3198	023	22240
2237	100pF., 5%, 50V, Ceramic	3198	016	01010
2238	15pF., 5%, 50V, Ceramic	3198	016	01590
2239	0.1uF., 50V, Metalized Polyester	3198	014	01040
2240	1000pF., 5%, 50V, Ceramic	3198	016	01020
2241	1000pF., 5%, 50V, Ceramic	3198	016	01020
2242	1uF., 20%, 50V, Electrolytic	3198	025	51080
2243	0.022uF., 25V, Ceramic	3198	023	22240
2244	10uF., 20%, 50V, Electrolytic	3198	025	51090
2248	18pF., 5%, 50V, Ceramic	3198	016	01890

2250	330pF., 10%, 50V, Ceramic	3198	017	03310
2253	0.022uF., 10%, 50V, Ceramic	3198	017	02230
2255	100pF., 5%, 50V, Ceramic	3198	016	01010
2313	270pF., 5%, 50V, Ceramic	3198	016	02710
2323	390pF., 5%, 50V, Ceramic	3198	016	03910
2331	330pF., 10%, 50V, Ceramic	3198	017	03310
2341	2200pF., 1kV, Ceramic	2020	558	90571
2342	0.047uF., 250V, Metalized Polyester	2222	368	90176
2343	0.047uF., 250V, Metalized Polyester	2222	368	90176
2400	0.047uF., 250V, Metalized Polyester	2222	368	90176
2401	0.047uF., 250V, Metalized Polyester	2222	368	90176
2402	300pF., 5%, 50V, Ceramic	3198	016	03310
2403	1500pF., 10%, 500V Ceramic	3198	019	41520
2405	470pF., 10%, 2kV, Ceramic	4835	122	47638
2406	4700pF., 1kV, Ceramic	2020	558	90495
2407	0.01uF., 1.6kV, Metalized Polyester	2222	375	90154
2408	0.022uF., 50V, Ceramic	3198	019	22230
2409	47uF., 160V, Electrolytic	2020	021	91139
2410	470uF., 25V, Electrolytic	3198	026	34710
2411	100uF., 50V, Electrolytic	3198	025	51010
2412	0.033uF., 100V, Polyester	4835	121	47598
2413	22uF., 250V, Electrolytic	2020	021	91205
2414	1000uF., 16V, Electrolytic	2020	021	91049
2415	1000uF., 16V, Electrolytic	2020	021	91049
2416	560pF., 10%, 2kV, Ceramic	2020	558	90484
2417	470uF., 25V, Electrolytic	3198	026	34710
2418	0.47uF., 16V, Ceramic	3198	017	24740
2420	0.56uF., 250V, Metalized Polyester	2222	479	90025
2431	2.2uF., 100V, Electrolytic	2020	021	91331
2432	100uF., 25V, Electrolytic	2020	021	90547
2460	470pF., 5%, 50V, Ceramic	3198	016	04710
2461	820pF., 5%, 50V, Ceramic	3198	016	08210
2462	470pF., 5%, 50V, Ceramic	3198	016	04710
2463	0.1uF., 50V, Metalized Polyester	3198	014	01040
2464	100uF., 50V, Electrolytic	3198	025	51010
2465	0.1uF., 50V, Metalized Polyester	3198	014	01040
2466	0.22uF., 50V, Metalized Polyester	3198	014	02240
2467	0.1uF., 50V, Metalized Polyester	3198	014	01040
2470	4700pF., 10%, 50V, Ceramic	3198	017	04720
S 2500	0.47uF., 250V, Polyester	4835	121	47569
2502	2200pF., 10%, 1kV, Ceramic	3198	019	52220
2504	2200pF., 10%, 1kV, Ceramic	3198	019	52220
2505	2200pF., 10%, 1kV, Ceramic	3198	019	52220
2508	220uF., 200V, Electrolytic	2020	024	90585
2509	1000pF., 10%, 1kV, Ceramic	2020	558	90473
2510	1000pF., 10%, 1kV, Ceramic	2020	558	90473
2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2000 (see 7518)	2020	552	95374
2517	1000pF., 10%, 50V, Ceramic BEFORE JULY 2000 (see 7518)	3198	019	11020
2518	470pF., 10%, 1kV, Ceramic	2020	558	90471
2520	82pF., 5%, 50V, Ceramic	3198	016	08290
2521	4700pF., 10%, 50V, Ceramic	3198	017	04720
2522	4700pF., 10%, 50V, Ceramic	3198	017	04720
2524	470pF., 5%, 50V, Ceramic	3198	016	04710
2529	0.1uF., 50V, Ceramic	2238	580	19812
2530	1uF., 20%, 50V, Electrolytic	2020	021	91147
2531	560pF., 2%, 50V, Ceramic	2020	552	93727
2533	300pF., 5%, 50V, Ceramic	3198	016	03310
2534	1000pF., 5%, 50V, Ceramic	3198	016	01020
2537	0.1uF., 50V, Metalized Polyester	3198	014	01040
2540	100uF., 25V, Electrolytic	2020	021	90547
2541	4700pF., 10%, 50V, Polyester	2020	300	90568
S 2545	1500pF., 250VAC, Ceramic	4835	122	47622
2550	1000pF., 10%, 1kV, Ceramic	2020	558	90473
2551	47uF., 160V Electrolytic	2020	021	91358
2560	1000pF., 10%, 50V, Ceramic	3198	017	01020
2561	1000uF., 16V, Electrolytic	2020	021	91049
2570	2200pF., 10%, 50V, Ceramic	3198	017	02220
2571	2200uF., 25V, Electrolytic	2020	021	91353
2572	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2586	25V, 220uF., Electrolytic	3198	025	32210
2600	22uF., 20%, 50V, Electrolytic	3198	025	52290
2601	22uF., 20%, 50V, Electrolytic	3198	025	52290
2604	0.1uF., 50V, Ceramic	3198	023	21040
2605	0.1uF., 50V, Ceramic	3198	023	21040
2606	0.1uF., 50V, Ceramic	3198	023	21040
2607	1000pF., 5%, 50V, Ceramic	3198	016	01020
2608	1000pF., 10%, 50V, Polyester	4835	121	47662
2609	0.1uF., 50V, Ceramic	3198	023	21040
2610	3300pF., 10%, 50V, Polyester	2020	300	90566
2611	0.1uF., 50V, Ceramic	3198	023	21040
2613	82pF., 5%, 50V, Ceramic	3198	016	08290
2614	82pF., 5%, 50V, Ceramic	3198	016	08290
2615	100pF., 5%, 50V, Ceramic	3198	016	01010
2616	22pF., 5%, 50V, Ceramic	3198	016	02290
2617	22pF., 5%, 50V, Ceramic	3198	016	02290
2618	2200pF., 10%, 50V, Ceramic	3198	017	02220
2619	0.22uF., 25V, Ceramic	3198	023	22240
2620	100pF., 5%, 50V, Ceramic	3198	016	01010
2621	100pF., 5%, 50V, Ceramic	3198	016	01010
2622	100pF., 5%, 50V, Ceramic	3198	016	01010

S = Safety Part Be sure to use exact replacement part.

CH1919C125 (continued)

2623	100pF., 5%, 50V, Ceramic	3198 016 01010	3402	27 ohm, 5%, 1/4W, Carbon Film.	2120 101 74279
2624	0.1uF., 50V, Ceramic	3198 023 21040	3403	5.6k, 5%, 1/4W, Carbon Film.	3198 011 05620
2651	100uF., 25V, Electrolytic.	3198 025 31010	S 3404	12k, 5%, 1/3W, Metal Film.	2306 204 03123
2675	0.47uF., 16V, Ceramic	3198 017 24740	S 3407	220 ohm, 5%, 3W, Metal Oxide	2322 195 63221
2680	10uF., 20%, 50V, Electrolytic.	3198 025 51090	S 3411	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483
2697	1000pF., 5%, 50V, Ceramic	3198 016 01020	S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483
2950	22uF., 20%, 50V, Electrolytic.	3198 025 52290	3414	1.8k, 5%, 1/10W, Metal Film.	4835 111 37231
2951	10uF., 20%, 50V, Electrolytic.	3198 025 51090	3415	10k, 5%, 1/6W, Carbon Film	3198 011 01030
2952	2200pF., 10%, 50V, Ceramic	3198 017 02220	S 3416	Fusible Resistor	2306 207 03398
2953	0.22uF., 25V, Ceramic	3198 023 22240	S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835 110 27012
2954	0.22uF., 25V, Ceramic	3198 023 22240	3418	120k, 1%, 1/2W, Metal Film	2322 156 21204
2955	470uF., 25V, Electrolytic.	3198 026 34710	3419	47k, 1%, 1/2W, Metal Film.	2322 156 24703
2971	0.47uF., 63V, Metalized Polyester.	4822 121 42008	3420	75 ohm, 5%, 1/10W, Metal Film.	4835 111 37276
2972	0.033uF., 10%, 50V, Ceramic	3198 017 03330	3421	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432
2973	0.1uF., 50V, Metalized Polyester	3198 014 01040	3423	10k, 5%, 1/6W, Carbon Film	3198 011 01030
2974	50V, Polyester	2020 300 90617	3424	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272
2975	0.01uF., 10%, 50V, Ceramic	3198 017 01030	3425	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432
3000	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3426	10k, 5%, 1/10W, Metal Film	4835 111 37216
3001	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3427	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443
3002	15k, 5%, 1/6W, Carbon Film	3198 011 01530	3428	10k, 5%, 1/10W, Metal Film	4835 111 37216
3003	12k, 5%, 1/4W, Carbon Film	3198 011 01230	3431	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3013	Zero ohm, "Chip" Jumper.	4835 111 27056	3432	82k, 5%, 1/10W, Metal Film	4835 111 37277
3014	3.9k, 5%, 1/10W, Metal Film.	4835 111 37254	3432	27k, 5%, 1/10W, Metal Film	4835 111 37442
3015	15k, 5%, 1/10W, Metal Film	4835 111 37458	3433	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3016	680 ohm, 5%, 1/10W, Metal Film	4835 111 37271	3434	47k, 5%, 1/10W, Metal Film	4835 111 37445
3021	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3435	10k, 5%, 1/10W, Metal Film	4835 111 37216
3117	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3436	2.2k, 5%, 1/4W, Carbon Film.	3198 011 02220
3118	47k, 5%, 1/10W, Metal Film	4835 111 37445	3440	10k, 5%, 1/6W, Carbon Film	3198 011 01030
3156	270 ohm, 5%, 1/6W, Carbon Film	3198 011 02710	3441	22k, 5%, 1/10W, Metal Film	4835 111 37441
3157	270 ohm, 5%, 1/6W, Carbon Film	3198 011 02710	3460	2.2k, 1%, 0.6W, Metal Film	4835 116 57676
3200	680 ohm, 5%, 1/10W, Metal Film	4835 111 37271	3461	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3201	390 ohm, 5%, 1/4W, Carbon Film	3198 011 03910	3462	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3203	10k, 5%, 1/10W, Metal Film	4835 111 37216	S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835 116 57664
3204	150 ohm, 5%, 1/10W, Metal Film	3198 021 51510	3464	2.2k, 1%, 0.6W, Metal Film	4835 116 57676
3205	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3465	3.9 ohm, 1%, Metal Film.	2322 156 23908
3206	270 ohm, 5%, 1/10W, Metal Film	4835 111 37424	3466	4.7 ohm, 1%, 0.6W, Metal Film.	2322 156 24708
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306 204 03338	3467	220 ohm, 5%, 1/4W, Carbon Film	3198 011 02210
3208	82 ohm, 5%, 1/10W, Metal Film.	3198 021 58290	3468	220 ohm, 5%, 1/4W, Carbon Film	3198 011 02210
3212	470 ohm, 5%, 1/4W, Carbon Film	3198 011 04710	3470	18k, 5%, 1/6W, Carbon Film	3198 011 01830
3213	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	3471	390 ohm, 5%, 1/10W, Metal Film	4835 111 37253
3214	150 ohm, 5%, 1/4W, Carbon Film	3198 011 01510	3472	2.2k, 5%, 1/4W, Carbon Film.	3198 011 02220
3218	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3473	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010
3219	560 ohm, 5%, 1/6W, Carbon Film	3198 011 05610	S 3474	22 ohm, 5%, 3W, Metal Oxide	2322 195 63229
3221	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3501	470 ohm, 20%, 1/2W, Carbon	2120 103 90019
3222	560 ohm, 5%, 1/10W, Metal Film	4835 111 27054	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322 242 13225
3223	75 ohm, 5%, 1/10W, Metal Film.	4835 111 37276	3503	Positive Temperature Coefficient, 10	4835 116 47001
3225	100k, 5%, 1/10W, Metal Film.	4835 111 37434	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835 112 27037
3228	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322 251 41101
3243	1.2k, 5%, 1/10W, Metal Film.	4835 111 27042	S 3510	33k, 5%, 3W, Metal Oxide	2322 195 63333
3246	4.7k, 5%, 1/10W, Metal Film.	4835 111 27052	3512	18k, 5%, 1/10W, Metal Film	4835 111 37232
3247	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	3513	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3248	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	3517	10k, 5%, 1/6W, Carbon Film	3198 011 01030
3257	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120 106 90551
3258	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	3520	82k, 5%, 1/10W, Metal Film	4835 111 37277
3259	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	3521	330 ohm, 5%, 1/6W, Carbon Film	3198 011 03310
3260	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3524	Zero ohm, "Chip" Jumper.	4835 111 27056
3266	15k, 5%, 1/10W, Metal Film	4835 111 37458	S 3525	22 ohm, 5%, 1/3W, Metal Film	2306 204 03229
3268	33k, 5%, 1/10W, Metal Film	4835 111 37248	3528	150 ohm, 5%, 1/4W, Carbon Film	3198 011 01510
3269	39k, 5%, 1/10W, Metal Film	4835 111 27051	3529	4.7 ohm, 5%, 1/6W, Carbon Film	3198 011 04780
3272	27k, 5%, 1/10W, Metal Film	4835 111 37442	3530	3.9k, 5%, 1/6W, Carbon Film.	3198 011 03920
3273	10k, 5%, 1/10W, Metal Film	4835 111 37216	3532	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272
3274	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3534	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3275	220k, 5%, 1/10W, Metal Film.	4835 111 37235	3536	82k, 5%, 1/10W, Metal Film	4835 111 37277
3276	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3537	10k, 5%, 1/10W, Metal Film	4835 111 37216
3277	Zero ohm, "Chip" Jumper.	4835 111 27056	3538	100k, 5%, 1/4W, Carbon Film.	3198 011 01040
3278	Zero ohm, "Chip" Jumper.	4835 111 27056	3539	18k, 5%, 1/6W, Carbon Film	3198 011 01830
S 3279	330 ohm, 5%, 2W, Metal Oxide	2322 194 63331	3540	Control Adjust, 4.7k	2120 368 90122
3280	1k, 5%, 1/10W, Metal Film.	4822 051 10102	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322 194 63479
3311	1k, 5%, 1/10W, Metal Film.	4822 051 10102	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835 116 57009
3312	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443	3570	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363
3313	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	3595	68k, 5%, 1/10W, Metal Film	4835 111 37273
S 3314	18k, 5%, 3W, Metal Oxide	2322 195 63183	3596	10k, 5%, 1/10W, Metal Film	4835 111 37216
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3597	10k, 5%, 1/10W, Metal Film	4835 111 37216
3317	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3598	22k, 5%, 1/10W, Metal Film	4835 111 37441
3321	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3600	180 ohm, 5%, 1/6W, Carbon Film	3198 011 01810
3322	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443	3601	390 ohm, 5%, 1/4W, Carbon Film	3198 011 03910
3323	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	3602	470 ohm, 5%, 1/4W, Carbon Film	3198 011 04710
S 3324	18k, 5%, 3W, Metal Oxide	2322 195 63183	3603	2.7k, 5%, 1/4W, Carbon Film.	3198 011 02720
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3605	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371
3327	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3606	560 ohm, 5%, 1/10W, Metal Film	4835 111 27054
3331	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3607	10k, 5%, 1/10W, Metal Film	4835 111 37216
3332	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443	3608	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
3333	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	3609	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466
S 3334	18k, 5%, 3W, Metal Oxide	2322 195 63183	3610	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3611	8.2k, 5%, 1/10W, Metal Film.	4835 111 37448
3337	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3612	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371
3341	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3613	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
S 3347	1k, 5%, 1/3W, Metal Film	4835 116 57663	3614	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
3348	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3615	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466
S 3349	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3616	Resistor, Inline Package 1/8W, 8.2k,	4835 111 97048
S 3350	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3617	Resistor, Inline Package, 8.2k, 5%,	4835 111 97047
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322 195 63472	3619	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259

S = Safety Part Be sure to use exact replacement part.

CH1919C125 (continued)

3620	24k, 5%, 1/4W, Carbon Film	4835 110 47219	5410	Peaking Coil, 27uH., 5%.	4835 157 67052
3622	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	5444	Transformer, Line Driver	3112 338 30882
3623	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	S 5445	Transformer.	3128 138 20701
3624	Resistor Network, 2.2k, 5%	2120 108 93868	S 5500	Line Filter.	4835 152 17011
3625	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	5502	Fixed Coil	3198 018 90010
3626	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	5516	Coil, 120 ohm, 100MHz.	4835 157 67078
3628	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	5521	Coil, 2.2uH., 5%	3198 018 12280
3629	15k, 5%, 1/10W, Metal Film	4835 111 37458	5540	Coil, 4.7uH., 5%	3198 018 14780
3630	47k, 5%, 1/6W, Carbon Film	3198 011 04730	S 5545	Transformer.	2422 531 02308
3631	220k, 5%, 1/10W, Metal Film	4835 111 37235	5550	Coil, 120 ohm, 100MHz.	4835 157 67078
3632	4.7k, 5%, 1/10W, Metal Film	4835 111 27052	5551	Peaking Coil, 27uH., 5%.	4835 157 67052
3633	27k, 5%, 1/6W, Carbon Film	3198 011 02730	5552	Fixed Coil	3198 018 90010
3634	5.6k, 5%, 1/10W, Metal Film	4835 111 37376	5571	Fixed Coil, 22uH., 10%	3198 018 22290
3636	2.2k, 5%, 1/10W, Metal Film	4835 111 37234	5572	Fixed Coil	3198 018 90010
3639	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	5573	Coil, 120 ohm, 100MHz.	4835 157 67078
3640	150 ohm, 5%, 1/10W, Metal Film	3198 021 51510	5603	Coil, 6.8uH., 5%	3198 018 16880
3641	150 ohm, 5%, 1/10W, Metal Film	3198 021 51510	5604	Coil, 4.7uH., 10%.	2422 535 95662
3642	150 ohm, 5%, 1/10W, Metal Film	3198 021 51510	6007	Zener Diode, BZX79-C33	4835 130 37904
3643	10k, 5%, 1/10W, Metal Film	4835 111 37216	6212	Diode, 1N4148.	4835 130 37048
3644	10k, 5%, 1/10W, Metal Film	4835 111 37216	6213	Diode, 1N4148.	4835 130 37048
3645	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	6214	Diode, 1N4148.	4835 130 37048
3646	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	6215	Diode, 1N4148.	4835 130 37048
3647	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466	6311	Diode.	4835 130 37294
3648	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466	6321	Diode.	4835 130 37294
3649	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466	6331	Diode.	4835 130 37294
3650	1k, 5%, 1/10W, Metal Film.	4822 051 10102	6341	Diode.	4835 130 37294
3651	1k, 5%, 1/10W, Metal Film.	4822 051 10102	6342	Diode, 1N4148.	4835 130 37048
3652	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	6343	Zener Diode, BZX284-C8V2	4835 130 37922
3653	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	6400	Diode, 1N4148.	4835 130 37048
3654	1 Meg ohm, 5%, 1/10W, Metal Film	4835 111 37217	6401	Diode, 1N4148.	4835 130 37048
3655	100k, 5%, 1/4W, Carbon Film.	3198 011 01040	6402	Diode.	4835 130 37094
3670	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234	6404	Diode.	4835 130 37957
3680	680 ohm, 5%, 1/10W, Metal Film	4835 111 37271	6405	Diode.	4835 130 37094
3682	8.2k, 5%, 1/6W, Carbon Film.	3198 011 08220	6406	Diode, 1N4148.	4835 130 37048
3683	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	6408	Zener Diode.	9337 242 70133
3684	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247	6409	Diode.	4835 130 37094
3685	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371	6410	Diode.	4835 130 37094
3950	27k, 5%, 1/10W, Metal Film	4835 111 37442	6412	Diode.	4835 130 37094
3953	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247	6413	Zener Diode, BZX79-C12	3198 010 21290
3971	270 ohm, 5%, 1/10W, Metal Film	4835 111 37424	6414	Diode, BAS216.	4835 130 37905
3972	1k, 5%, 1/10W, Metal Film.	4822 051 10102	6415	Diode, BAS216.	4835 130 37905
3973	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	6418	Diode, 1N4148.	4835 130 37048
3974	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272	6419	Diode, 1N4148.	4835 130 37048
3975	5.6k, 5%, 1/10W, Metal Film.	4835 111 37376	6431	Diode.	4835 130 37294
3976	1.8k, 5%, 1/10W, Metal Film.	4835 111 37231	6432	Diode, 1N4148.	4835 130 37048
3977	1.8k, 5%, 1/10W, Metal Film.	4835 111 37231	6435	Diode, BAS216.	4835 130 37905
3978	12k, 5%, 1/10W, Metal Film	3198 021 51230	6460	Diode.	4835 130 37094
3979	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371	6461	Zener Diode, BZX79-C33	4835 130 37904
4000	Zero ohm, "Chip" Jumper.	4835 111 27056	6502	Diode, 1N5062.	4822 130 41275
4120	Zero ohm, "Chip" Jumper.	4835 111 27056	6503	Diode, 1N5062.	4822 130 41275
4121	Zero ohm, "Chip" Jumper.	4835 111 27056	6504	Diode, 1N5062.	4822 130 41275
4134	Zero ohm, "Chip" Jumper.	4835 111 27056	6505	Diode, 1N5062.	4822 130 41275
4137	Zero ohm, "Chip" Jumper.	4835 111 27056	6507	Diode, BYD33J.	4835 130 37094
4139	Zero ohm, "Chip" Jumper.	4835 111 27056	6508	Diode, BYD33J.	4835 130 37094
4150	Zero ohm, "Chip" Jumper.	4835 111 27056	6520	Diode, 1N5062.	4822 130 41275
4209	Zero ohm, "Chip" Jumper.	4835 111 27056	6521	Diode, 1N5062.	4822 130 41275
4211	Zero ohm, "Chip" Jumper.	4835 111 27056	6537	Diode.	4835 130 37294
4214	Zero ohm, "Chip" Jumper.	4835 111 27056	6540	Diode.	4835 130 37294
4218	Zero ohm, "Chip" Jumper.	4835 111 27056	6550	Diode.	9340 380 20127
4219	Zero ohm, "Chip" Jumper.	4835 111 27056	6560	Diode.	9322 126 72673
4223	Zero ohm, "Chip" Jumper.	4835 111 27056	6570	Diode, EGP20DL	4835 130 37919
4250	Zero ohm, "Chip" Jumper.	4835 111 27056	6584	Diode, BAS216.	4835 130 37905
4252	Zero ohm, "Chip" Jumper.	4835 111 27056	6585	Diode, BAS216.	4835 130 37905
4253	Zero ohm, "Chip" Jumper.	4835 111 27056	6590	Diode, BAS216.	4835 130 37905
4254	Zero ohm, "Chip" Jumper.	4835 111 27056	6600	Zener Diode.	9340 385 80115
4444	Zero ohm, "Chip" Jumper.	4835 111 27056	6601	Zener Diode.	9340 386 40115
4445	Zero ohm, "Chip" Jumper.	4835 111 27056	6602	Diode, 1N4148.	4835 130 37048
4446	Zero ohm, "Chip" Jumper.	4835 111 27056	6603	560 ohm, 5%, 1/6W, Carbon Film	3198 011 05610
4510	Zero ohm, "Chip" Jumper.	4835 111 27056	6604	560 ohm, 5%, 1/6W, Carbon Film	3198 011 05610
4604	Zero ohm, "Chip" Jumper.	4835 111 27056	6605	560 ohm, 5%, 1/6W, Carbon Film	3198 011 05610
4606	Zero ohm, "Chip" Jumper.	4835 111 27056	6612	Zener Diode.	3198 010 36880
4607	Zero ohm, "Chip" Jumper.	4835 111 27056	6669	Zener Diode, BZX79-C5V1.	3198 010 25180
4608	Zero ohm, "Chip" Jumper.	4835 111 27056	6680	LED, LTL-307	4835 130 97096
4609	Zero ohm, "Chip" Jumper.	4835 111 27056	6953	Zener Diode, BZX284-C3V3	9340 385 60115
4611	Zero ohm, "Chip" Jumper.	4835 111 27056	7010	IC	9322 028 93682
4612	Zero ohm, "Chip" Jumper.	4835 111 27056	7206	Transistor, BC85	5322 130 60508
4615	Zero ohm, "Chip" Jumper.	4835 111 27056	7250	IC, TDA8846N2/S1	9352 620 26112
4617	Zero ohm, "Chip" Jumper.	4835 111 27056	7256	Transistor, BC847B	4822 130 60511
4682	Zero ohm, "Chip" Jumper.	4835 111 27056	7265	Transistor, BC337-25	3198 020 43530
4683	Zero ohm, "Chip" Jumper.	4835 111 27056	7266	Transistor, BC847B	4822 130 60511
4901	Zero ohm, "Chip" Jumper.	4835 111 27056	7311	Transistor, BF422.	9332 593 50126
4903	Zero ohm, "Chip" Jumper.	4835 111 27056	7312	Transistor, BF422.	9332 593 50126
4904	Zero ohm, "Chip" Jumper.	4835 111 27056	7313	Transistor	9332 593 60126
4906	Zero ohm, "Chip" Jumper.	4835 111 27056	7321	Transistor, BF422.	9332 593 50126
4908	Zero ohm, "Chip" Jumper.	4835 111 27056	7322	Transistor, BF422.	9332 593 50126
5004	Coil, 0.82uH., 10%	3198 018 18270	7323	Transistor	9332 593 60126
5202	Coil, 12uH., 5%.	3198 018 11290	7331	Transistor, BF422.	9332 593 50126
5341	Fixed Coil, 1.5uH.	3198 018 21580	7332	Transistor, BF422.	9332 593 50126
5342	Fixed Coil	3198 018 90010	7333	Transistor	9332 593 60126
5404	Fixed Coil, 27uH.	2422 535 94888	7400	Transistor, BF422.	9332 593 50126
5405	Peaking Coil, 27uH., 5%.	4835 157 67052	7401	Transistor, BC85	5322 130 60508
5408	Coil, 15uH., 5%.	2422 535 95388	7402	Power Transistor	9340 552 58127

S = Safety Part Be sure to use exact replacement part.

CH1919C125 (continued)

7403	Transistor, BC847B	4822	130	60511
7404	Transistor, BC85	5322	130	60508
7431	Transistor, BC85	5322	130	60508
7460	IC, TDA9302H	4835	209	88531
7469	Transistor, BC847B	4822	130	60511
7518	Transistor, STP6NA60FI BEFORE July 2000 0 (see 2517)	4835	130	48109
7518	Transistor, STP6NC60FP AFTER July 2000 (see 2517)	9322	151	01687
7520	IC, MC44603A	4835	209	88537
7590	Transistor, BC847B	4822	130	60511
7591	Transistor, BC847B	4822	130	60511
7600	IC, SAA5564PS.	9352	642	90112
7601	IC, EEPROM	9322	095	35682
7602	Transistor	9332	696	70127
7605	Transistor, BC847B	4822	130	60511
7607	IC	9336	561	10623
7608	Transistor	3198	010	43360
7609	Transistor, BC847B	4822	130	60511
7610	Transistor, BC847B	4822	130	60511
7611	Transistor, BC847B	4822	130	60511
7612	Transistor	9332	696	70127
7620	Transistor, BC547B	4835	130	47055
7621	Transistor, BC847B	4822	130	60511
7680	IR Receiver.	9322	127	53667
7951	Transistor, BC847B	4822	130	60511
7952	Transistor, BC847B	4822	130	60511
7954	IC, TDA7052B/N1.	4835	209	88542
7955	Transistor, BC847B	4822	130	60511
7956	Transistor, BC85	5322	130	60508

A10680 Channel One Card

A10680 Channel One Card				
C1	1000pF., 10%, 50V, Polyester	4835	121	47662
C10	0.1uF., 50V, Polyester	4835	121	47658
C11	0.1uF., 50 V, Metalized Polyester.	3198	014	01040
C12	0.1uF., 50V, Polyester	4835	121	47658
C13	47pF., 5%, 50V, Ceramic.	4835	122	47608
C14	12pF., 5%, 50V, Ceramic.	4835	122	47667
C15	4.7pF., 25%, 50V, Ceramic.	4835	122	47666
C16	4.7uF., 20%, 50V, Electrolytic	4835	124	47506
C17	0.1uF., 50V, Polyester	4835	121	47658
C18	100pF., 5%, 50V, Ceramic	2020	552	90603
C19	0.01uF., 10%, 50V, Polyester	4835	121	47657
C2	0.1uF., 50V, Polyester	4835	121	47658
C20	0.01uF., 10%, 50V, Polyester	4835	121	47657
C23	100uF., 25V, Electrolytic.	4835	124	47501
C24	0.1uF., 50V, Polyester	4835	121	47658
C25	0.01uF., 10%, 50V, Polyester	4835	121	47657
C3	1pF., 25%, 50V, Ceramic.	4835	122	47665
C4	1000pF., 10%, 50V, Polyester	4835	121	47662
C5	0.01uF., 10%, 50V, Polyester	4835	121	47657
C6	1000pF., 10%, 50V, Polyester	4835	121	47662
C7	0.1uF., 50V, Metalized Polyester	3198	014	01040
C8	0.1uF., 50V, Polyester	4835	121	47658
C9	0.1uF., 50V, Polyester	4835	121	47658
D1	Zener Diode, 8.2V, BZX79-C8V2.	4835	130	37503
D2	Zener Diode, 8.2V, BZX79-C8V2.	4835	130	37503
D3	Zener Diode, 8.2V, BZX79-C8V2.	4835	130	37503
D4	Zener Diode, 16V, BZX79-C16.	3198	010	21690
IC1	IC, NE614AN.	9339	954	00602
IC2	IC, LM393N	4835	209	87081
IC3	IC, Voltage Regulator, MC7805CT.	9334	536	00682
IC4	IC, 87C52.	3135	019	01011
IC5	IC, 74HC08N.	4835	209	17603
J1	Connector.	2422	026	04366
J2	Connector.	2422	031	10792
J3	32 Pin Board Connector	3135	010	03541
J7	6 Pin Board Connector.	2422	025	14552
L1	Peaking Coil, 1uH., 20%.	4835	157	67061
L2	Variable Coil.	4835	150	57092
L3	Variable Coil.	4835	150	57092
Q1	Transistor, BC547B	4835	130	47055
Q2	Transistor, BC547B	4835	130	47055
Q3	Transistor, BC547B	4835	130	47055
Q4	Transistor, BC547B	4835	130	47055
Q5	Transistor, BC557B	4835	130	47409
Q6	Transistor, BC557B	4835	130	47409
Q7	Transistor, BC547B	4835	130	47055
Q8	Transistor, BC547B	4835	130	47055
Q9	Transistor, BC547B	4835	130	47055
R1	3.3k, 5%, 1/2W, Metal Film	4835	116	57714
R10	10k, 5%, 1/2W, Metal Film.	4835	116	57686
R11	47k, 5%, 1/2W, Metal Film.	4835	116	57725
R12	10k, 5%, 1/2W, Metal Film.	4835	116	57686
R13	10k, 5%, 1/2W, Metal Film.	4835	116	57686
R14	100 ohm, 5%, 1/2W, Metal Film.	4835	116	57684
R15	47k, 5%, 1/2W, Metal Film.	4835	116	57725
R16	47k, 5%, 1/2W, Metal Film.	4835	116	57725
R17	10k, 5%, 1/2W, Metal Film.	4835	116	57686
R18	47k, 5%, 1/2W, Metal Film.	4835	116	57725
R19	10k, 5%, 1/2W, Metal Film.	4835	116	57686

R2	4.7k, 5%, 1/2W, Metal Film	4835	116	57724
R20	24k, 5%, 1/4W, Carbon Film	4835	110	47219
R21	16k, 5%, 1/4W, Carbon Film	4835	110	47218
R22	4.7k, 5%, 1/2W, Metal Film	4835	116	57724
R23	270k, 5%, 1/4W, Carbon Film.	4835	110	47221
R24	47k, 5%, 1/2W, Metal Film.	4835	116	57725
R25	10k, 5%, 1/2W, Metal Film.	4835	116	57686
R26	47k, 5%, 1/2W, Metal Film.	4835	116	57725
R27	47k, 5%, 1/2W, Metal Film.	4835	116	57725
R28	100 ohm, 5%, 1/2W, Metal Film.	4835	116	57684
R29	100 ohm, 5%, 1/2W, Metal Film.	4835	116	57684
R3	1k, 5%, 1/2W, Metal Film	4835	116	57685
R30	100 ohm, 5%, 1/2W, Metal Film.	4835	116	57684
R4	4.7k, 5%, 1/2W, Metal Film	4835	116	57724
R5	1k, 5%, 1/2W, Metal Film	4835	116	57685
R6	1k, 5%, 1/2W, Metal Film	4835	116	57685
R7	220 ohm, 5%, 1/2W, Metal Film.	4835	116	57705
R8	4.7k, 5%, 1/2W, Metal Film	4835	116	57724
Y1	Ceramic Resonator, 12MHz	4835	122	97101

A10777 Interface Module

A10777 Interface Module				
BR711	Zero ohm, "Chip" Jumper.	4835	111	27056
BR712	Zero ohm, "Chip" Jumper.	4835	111	27056
BR713	Zero ohm, "Chip" Jumper.	4835	111	27056
BR714	Zero ohm, "Chip" Jumper.	4835	111	27056
BRS15	Zero ohm, "Chip" Jumper.	4835	111	27056
BRS16	Zero ohm, "Chip" Jumper.	4835	111	27056
C702	1uF., 16V, Ceramic	3198	017	21050
C703	1uF., 16V, Ceramic	3198	017	21050
J0215	2 Pin Board Connector.	2422	025	16343
J0237	4 Pin Board Connector.	2422	025	12479
J0238	5 Pin Board Connector.	2422	025	16387
J0259	3 Pin Board Connector.	2412	020	00725
J1215	2 Pin Board Connector.	2422	025	16343
J1227	4 Pin Board Connector.	2422	025	16385
J1238	5 Pin Board Connector.	2422	025	12481
J1259	3 Pin Board Connector.	2422	025	16383
J214	3 Pin Board Connector.	2422	025	16382
J216	4 Pin Board Connector.	2422	025	15847
J219	5 Pin Board Connector.	2422	025	15848
J228	3 Pin Board Connector.	2422	025	16407
J236	4 Pin Board Connector.	2422	025	16384
J775	Contact Pin.	2422	024	00626
J800	32 Pin Board Connector	3135	010	03531
Q700	Transistor, BC847B	4822	130	60511
Q701	Transistor, BC847B	4822	130	60511
Q704	Transistor, BC85	5322	130	60508
Q705	Transistor, BC85	5322	130	60508
Q706	Transistor, BC847B	4822	130	60511
Q707	Transistor, BC847B	4822	130	60511
R700	10k, 5%, 1/10W, Carbon	4835	111	37216
R701	47k, 5%, 1/10W, Carbon	4835	111	37445
R702	75 ohm, 5%, 1/10W, Carbon.	4835	111	37276
R703	75 ohm, 5%, 1/10W, Carbon.	4835	111	37276
R711	4.7k, 5%, 1/10W, Carbon.	4835	111	27052
R712	10k, 5%, 1/10W, Carbon	4835	111	37216
R713	4.7k, 5%, 1/10W, Carbon.	4835	111	27052
R714	4.7k, 5%, 1/10W, Carbon.	4835	111	27052
R715	10k, 5%, 1/10W, Carbon	4835	111	37216
R716	47k, 5%, 1/10W, Metal Film	4835	111	37445
R717	10k, 5%, 1/10W, Carbon	4835	111	37216
R718	100 ohm, 5%, 1/10W, Carbon	4835	111	37432
R719	330 ohm, 5%, 1/10W, Carbon	4835	111	37443
R720	1k, 5%, 1/10W, Carbon.	4822	051	10102
R721	75 ohm, 5%, 1/10W, Carbon.	4835	111	37276
R722	1.8k, 5%, 1/10W, Carbon.	4835	111	37231
Z700	Zener Diode, 8.2 Volt.	4835	130	37922
Z701	Zener Diode, 8.2 Volt.	4835	130	37922
Z702	Zener Diode, 8.2 Volt.	4835	130	37922
Z703	Zener Diode, 8.2 Volt.	4835	130	37922
Z704	Zener Diode, 8.2 Volt.	4835	130	37922
Z705	Zener Diode, 8.2 Volt.	4835	130	37922
Z706	Zener Diode, 8.2 Volt.	4835	130	37922
Z707	Zener Diode, 8.2 Volt.	4835	130	37922

A10811 L9 Event Timer

A10811 L9 Event Timer				
1102	Crystal Resonator, 32 Mhz.	2422	543	00056
1237	4 Pin Board Connector.	2422	025	12479
2111	47uF., 20%, 25V, Electrol.	3198	025	34790
2113	Battery, 3V.	2422	526	01206
3110	10k, 5%, 1/10W, Metal Fil.	4835	111	37216
3111	2.7k, 5%, 1/10W, Metal Fi.	3198	021	52720
3116	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
3117	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
5104	Fixed Coil, 6.8uH.	3198	018	26880
6110	Diode, BAS216.	4835	130	37905
7110	IC, MK41T56N-00.	4835	209	17438

Model CH1919C125 Cabinet Parts

Model CH1919C125 Cabinet Parts

CH1919C125 (continued)

S	AC01	AC Power Cord.	3135	010	07151
	AC02	Cabinet Back	3135	014	10121
	AC03	Cabinet Front.	3135	017	04081
	AC04	Control Buttons.	3139	124	27442
S	AC05	Convergence and Purity Assembly.	4835	150	27008
S	AC06	CRT, A48KRD89X03	4835	131	27174
S	AC07	Degaussing Coil.	3139	128	23691
	AC08	Degaussing Coil Spring	3139	121	26231
	AC09	Light Guide.	3139	124	27451
	AC10	Power Button	3139	124	27601
	AC11	Speaker.	2422	264	00328
S	AC12	Yoke	4835	150	17145
	AC13	Chassis Guide, Right	4835	432	17938
	AC14	Chassis Guide, Left.	4835	432	17937
	AC15	Nameplate, Small	4835	459	17515
	AC19	Instruction Sheet.	3135	015	16031
	AC22	EPS Bracket.	3139	178	53132
	AC23	Card Door.	4835	432	17971
	AC24	Card Housing	3135	014	08751

Model XS1956C121, C122, C125 Cabinet Parts

	A10680	Channel One Card.	0000	000	00CBA
	A10777	Interface Module.	0000	000	00CBA
	A10811	L9 Event Timer.	0000	000	00CBA

HC9913C121 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List							
	E8 Chassis Replacement Parts List						
0127	Fuse, 3.15 Amp	3122	358 72141	2402	300pF., 5%, 50V, Ceramic	3198	016 03310
0165	Aquadag Wire	3104	301 09522	2403	1500pF., 10%, 500V Ceramic	3198	019 41520
S 0211	2 Pin Board Connector	2422	025 11196	2405	470pF., 10%, 2kV, Ceramic	4835	122 47638
S 0212	2 Pin Board Connector	2422	025 15396	2406	4700pF., 1kV, Ceramic	2020	558 90495
0213	2 Pin Board Connector	2422	025 15395	2407	8200pF., 1.6kV, Metalized Polyester	2222	375 90152
0215	2 Pin Board Connector	2422	025 16343	2408	0.022uF., 50V, Ceramic	3198	019 22230
0220	3 Pin Board Connector	2422	025 04851	2409	47uF., 160V, Electrolytic	2020	021 91139
S 0221	2 Pin Board Connector	2422	025 15503	2410	470uF., 25V, Electrolytic	3198	026 34710
S 0222	2 Pin Board Connector	2422	025 10646	2411	100uF., 50V, Electrolytic	3198	025 51010
0223	2 Pin Board Connector	2422	026 04964	2412	0.033uF., 100V, Polyester	2222	347 90236
0224	Contact Pin	2422	034 20021	2413	22uF., 250V, Electrolytic	2020	021 91205
0228	Contact Pin	2422	034 20021	2414	1000uF., 16V, Electrolytic	2020	021 91049
0238	5 Pin Board Connector	2422	025 12481	2415	1000uF., 16V, Electrolytic	2020	021 91049
0243	6 Pin Board Connector	2422	025 04854	2416	680pF., 10%, 2kV, Ceramic	4835	122 47584
0244	3 Pin Board Connector	2422	025 04851	2417	470uF., 25V, Electrolytic	3198	026 34710
0245	6 Pin Board Connector	2422	025 04854	2418	0.47uF., 16V, Ceramic	3198	017 24740
S 0254	9 Pin Board Connector	2419	501 06009	2420	0.47uF., 250V, Metalized Polyester	2222	479 90023
0256	2 Pin Board Connector	2422	025 16379	2431	2.2uF., 100V, Electrolytic	2020	021 91331
0259	3 Pin Board Connector	2412	020 00725	2432	100uF., 25V, Electrolytic	2020	021 90547
0267	3 Pin Board Connector	2412	020 00725	2460	470pF., 5%, 50V, Ceramic	3198	016 04710
1000	Tuner	2422	542 90057	2461	820pF., 5%, 50V, Ceramic	3198	016 08210
1001	Filter	2422	549 42501	2462	470pF., 5%, 50V, Ceramic	3198	016 04710
1003	Saw Filter, 45MHz	2422	549 42433	2463	0.1uF., 50V, Metalized Polyester	3198	014 01040
1200	Ceramic Filter, 4.5MHz	2422	549 40807	2464	100uF., 50V, Electrolytic	3198	025 51010
1208	Crystal Resonator, 3.58MHz	2422	543 00832	2465	0.1uF., 50V, Metalized Polyester	3198	014 01040
S 1500	Fuse, 4 Amp, 250V	2422	086 10869	2466	0.22uF., 50V, Metalized Polyester	3198	014 02240
S 1571	Fuse, 1 Amp	4835	253 97162	2467	0.1uF., 50V, Metalized Polyester	3198	014 01040
S 1572	Fuse, 800 Milliamp, 65V	2422	086 10584	2470	4700pF., 10%, 50V, Ceramic	3198	017 04720
S 1580	Relay, 12V	2422	132 07317	S 2500	0.47uF., 250V, Polyester	4835	121 47569
1600	Crystal Resonator, 12MHz	2422	543 00488	2502	2200pF., 10%, 1kV, Ceramic	3198	019 52220
1680	Switch	2422	128 02742	2504	2200pF., 10%, 1kV, Ceramic	3198	019 52220
1681	Switch	2422	128 02742	2505	2200pF., 10%, 1kV, Ceramic	3198	019 52220
1682	Switch	2422	128 02742	2508	220uF., 200V, Electrolytic	2020	024 90557
1683	Switch	2422	128 02742	2509	1000pF., 10%, 1kV, Ceramic	2020	558 90473
1684	Switch	2422	128 02742	2510	1000pF., 10%, 1kV, Ceramic	2020	558 90473
2001	0.047uF., 10%, 50V, Ceramic	3198	023 04730	2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2000 (see 7518)	2020	552 95374
2002	100uF., 25V, Electrolytic	3198	025 31010	2517	1000pF., 10%, 50V, Ceramic BEFORE JULY 2000 (see 7518)	3198	019 11020
2003	25V, 100uF., Electrolytic	3198	025 31010	2518	470pF., 10%, 1kV, Ceramic	2020	558 90471
2004	0.022uF., 10%, 50V, Ceramic	3198	017 02230	2520	82pF., 5%, 50V, Ceramic	3198	016 08290
2005	30pF., 5%, 50V, Ceramic	3198	016 03990	2521	3300pF., 10%, 50V, Ceramic	3198	017 03320
2006	47pF., 5%, 50V, Ceramic	3198	016 04790	2522	3300pF., 10%, 50V, Ceramic	3198	017 03320
2008	10uF., 20%, 50V, Electrolytic	3198	025 51090	2524	470pF., 5%, 50V, Ceramic	3198	016 04710
2112	300pF., 5%, 50V, Ceramic	3198	016 03310	2529	0.1uF., 50V, Ceramic	2238	580 19812
2201	0.22uF., 50V, Metalized Polyester	3198	014 02240	2530	1uF., 20%, 50V, Electrolytic	2020	021 91147
2202	4700pF., 10%, 50V, Ceramic	3198	017 04720	2531	560pF., 2%, 50V, Ceramic	2020	552 93727
2203	10uF., 20%, 50V, Electrolytic	3198	025 51090	2533	300pF., 5%, 50V, Ceramic	3198	016 03310
2205	0.1uF., 50V, Ceramic	3198	023 21040	2534	1000pF., 5%, 50V, Ceramic	3198	016 01020
2206	2200pF., 10%, 50V, Ceramic	3198	017 02220	2537	0.1uF., 50V, Metalized Polyester	3198	014 01040
2207	100uF., 25V, Electrolytic	3198	025 31010	2540	100uF., 25V, Electrolytic	2020	021 90547
2211	0.47uF., 16V, Ceramic	3198	017 24740	2541	4700pF., 10%, 50V, Polyester	2020	300 90568
2214	0.022uF., 10%, 50V, Ceramic	3198	017 02230	S 2545	1500pF., 250VAC, Ceramic	4835	122 47621
2215	2.2uF., 20%, 50V, Electrolytic	3198	025 52280	2550	1000pF., 10%, 1kV, Ceramic	2020	558 90473
2216	0.22uF., 25V, Ceramic	3198	023 22240	2551	47uF., 160V Electrolytic	2020	021 91358
2218	6800pF., 10%, 50V, Ceramic	3198	017 06820	2560	1000pF., 10%, 50V, Ceramic	3198	017 01020
2220	0.1uF., 50V, Ceramic	3198	017 21040	2561	1000uF., 16V, Electrolytic	2020	021 91049
2221	1000pF., 5%, 50V, Ceramic	3198	016 01020	2570	2200pF., 10%, 50V, Ceramic	3198	017 02220
2222	0.1uF., 50V, Ceramic	3198	023 21040	2571	2200uF., 25V, Electrolytic	2020	021 91353
2223	0.047uF., 10%, 50V, Ceramic	3198	023 04730	2572	0.01uF., 10%, 50V, Ceramic	3198	017 01030
2224	0.047uF., 10%, 50V, Ceramic	3198	023 04730	2586	25V, 220uF., Electrolytic	3198	025 32210
2225	0.047uF., 10%, 50V, Ceramic	3198	023 04730	2600	22uF., 20%, 50V, Electrolytic	3198	025 52290
2226	10uF., 20%, 50V, Electrolytic	3198	025 51090	2601	22uF., 20%, 50V, Electrolytic	3198	025 52290
2227	0.47uF., 16V, Ceramic	3198	017 24740	2604	0.1uF., 50V, Ceramic	3198	023 21040
2228	47pF., 5%, 50V, Ceramic	3198	016 04790	2605	0.1uF., 50V, Ceramic	3198	023 21040
2229	47pF., 5%, 50V, Ceramic	3198	016 04790	2606	0.1uF., 50V, Ceramic	3198	023 21040
2230	47pF., 5%, 50V, Ceramic	3198	016 04790	2607	1000pF., 5%, 50V, Ceramic	3198	016 01020
2231	0.01uF., 10%, 50V, Ceramic	3198	017 01030	2608	1000pF., 10%, 50V, Polyester	4835	121 47662
2232	2200pF., 10%, 50V, Ceramic	3198	017 02220	2609	0.1uF., 50V, Ceramic	3198	023 21040
2233	1uF., 20%, 50V, Electrolytic	3198	025 51080	2610	3300pF., 10%, 50V, Polyester	2020	300 90566
2234	4700pF., 10%, 50V, Ceramic	3198	017 04720	2611	0.1uF., 50V, Ceramic	3198	023 21040
2236	0.22uF., 25V, Ceramic	3198	023 22240	2613	82pF., 5%, 50V, Ceramic	3198	016 08290
2237	100pF., 5%, 50V, Ceramic	3198	016 01010	2614	82pF., 5%, 50V, Ceramic	3198	016 08290
2238	15pF., 5%, 50V, Ceramic	3198	016 01590	2615	100pF., 5%, 50V, Ceramic	3198	016 01010
2239	0.1uF., 50V, Metalized Polyester	3198	014 01040	2616	22pF., 5%, 50V, Ceramic	3198	016 02290
2240	1000pF., 5%, 50V, Ceramic	3198	016 01020	2617	22pF., 5%, 50V, Ceramic	3198	016 02290
2241	1000pF., 5%, 50V, Ceramic	3198	016 01020	2618	2200pF., 10%, 50V, Ceramic	3198	017 02220
2242	1uF., 20%, 50V, Electrolytic	3198	025 51080	2619	0.22uF., 25V, Ceramic	3198	023 22240
2243	0.22uF., 25V, Ceramic	3198	023 22240	2620	100pF., 5%, 50V, Ceramic	3198	016 01010
2244	10uF., 20%, 50V, Electrolytic	3198	025 51090	2621	100pF., 5%, 50V, Ceramic	3198	016 01010
2248	18pF., 5%, 50V, Ceramic	3198	016 01890	2622	100pF., 5%, 50V, Ceramic	3198	016 01010
2250	330pF., 10%, 50V, Ceramic	3198	017 03310	2623	100pF., 5%, 50V, Ceramic	3198	016 01010
2253	0.022uF., 10%, 50V, Ceramic	3198	017 02230	2624	0.1uF., 50V, Ceramic	3198	023 21040
2255	100pF., 5%, 50V, Ceramic	3198	016 01010	2651	100uF., 25V, Electrolytic	3198	025 31010
2313	270pF., 5%, 50V, Ceramic	3198	016 02710	2675	0.47uF., 16V, Ceramic	3198	017 24740
2323	390pF., 5%, 50V, Ceramic	3198	016 03910	2680	10uF., 20%, 50V, Electrolytic	3198	025 51090
2331	330pF., 10%, 50V, Ceramic	3198	017 03310	2697	1000pF., 5%, 50V, Ceramic	3198	016 01020
2341	2200pF., 1kV, Ceramic	2020	558 90571	2950	22uF., 20%, 50V, Electrolytic	3198	025 52290
2342	0.047uF., 250V, Metalized Polyester	2222	368 90176	2951	10uF., 20%, 50V, Electrolytic	3198	025 51090
2343	0.047uF., 250V, Metalized Polyester	2222	368 90176	2953	0.22uF., 25V, Ceramic	3198	023 22240
2400	0.047uF., 250V, Metalized Polyester	2222	368 90176	2955	470uF., 25V, Electrolytic	3198	026 34710
2401	0.047uF., 250V, Metalized Polyester	2222	368 90176	2956	2200pF., 10%, 50V, Ceramic	3198	017 02220

S = Safety Part Be sure to use exact replacement part.

HC9913C121 (continued)

2957	0.22uF., 25V, Ceramic.	3198 023 22240	3427	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443
2971	0.47uF., 63V, Metalized Polyester. . .	4822 121 42008	3428	10k, 5%, 1/10W, Metal Film	4835 111 37216
3000	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3431	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3001	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3432	82k, 5%, 1/10W, Metal Film	4835 111 37277
3002	15k, 5%, 1/6W, Carbon Film	3198 011 01530	3433	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3003	12k, 5%, 1/4W, Carbon Film	3198 011 01230	3434	47k, 5%, 1/10W, Metal Film	4835 111 37445
3013	Zero ohm, "Chip" Jumper.	4835 111 27056	3435	10k, 5%, 1/10W, Metal Film	4835 111 37216
3014	3.9k, 5%, 1/10W, Metal Film.	4835 111 37254	3436	2.2k, 5%, 1/4W, Carbon Film.	3198 011 02220
3015	15k, 5%, 1/10W, Metal Film	4835 111 37458	3440	10k, 5%, 1/6W, Carbon Film	3198 011 01030
3016	680 ohm, 5%, 1/10W, Metal Film	4835 111 37271	3441	22k, 5%, 1/10W, Metal Film	4835 111 37441
3021	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3460	2.2k, 1%, 0.6W, Metal Film	4835 116 57676
3110	75 ohm, 5%, 1/10W, Metal Film.	4835 111 37276	3461	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3111	75 ohm, 5%, 1/10W, Metal Film.	4835 111 37276	3462	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3112	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835 116 57664
3117	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3464	2.2k, 1%, 0.6W, Metal Film	4835 116 57676
3118	47k, 5%, 1/10W, Metal Film	4835 111 37445	3465	5.6 ohm, 1%, Metal Film.	2322 156 25608
3129	75 ohm, 5%, 1/10W, Metal Film.	4835 111 37276	3466	5.6 ohm, 1%, Metal Film.	2322 156 25608
3200	680 ohm, 5%, 1/10W, Metal Film	4835 111 37271	3467	220 ohm, 5%, 1/4W, Carbon Film	3198 011 02210
3201	390 ohm, 5%, 1/4W, Carbon Film	3198 011 03910	3468	220 ohm, 5%, 1/4W, Carbon Film	3198 011 02210
3204	150 ohm, 5%, 1/10W, Metal Film	3198 021 51510	3471	390 ohm, 5%, 1/10W, Metal Film	4835 111 37253
3205	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3472	2.2k, 5%, 1/4W, Carbon Film.	3198 011 02220
3206	270 ohm, 5%, 1/10W, Metal Film	4835 111 37424	3473	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306 204 03338	S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322 195 63229
3208	82 ohm, 5%, 1/10W, Metal Film.	3198 021 58290	3501	470 ohm, 20%, 1/2W, Carbon	2120 103 90019
3212	470 ohm, 5%, 1/4W, Carbon Film	3198 011 04710	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film. . .	2322 242 13225
3213	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	3503	Positive Temperature Coefficient, 12 . .	2120 661 00026
3214	150 ohm, 5%, 1/4W, Carbon Film	3198 011 01510	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835 112 27037
3219	560 ohm, 5%, 1/6W, Carbon Film	3198 011 05610	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322 251 41101
3221	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	S 3510	33k, 5%, 3W, Metal Oxide	2322 195 63333
3222	560 ohm, 5%, 1/10W, Metal Film	4835 111 27054	3512	18k, 5%, 1/10W, Metal Film	4835 111 37232
3225	100k, 5%, 1/10W, Metal Film.	4835 111 37434	3513	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3243	1.2k, 5%, 1/10W, Metal Film.	4835 111 27042	3517	10k, 5%, 1/6W, Carbon Film	3198 011 01030
3246	15k, 5%, 1/10W, Metal Film	4835 111 37458	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120 106 90551
3247	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	3520	82k, 5%, 1/10W, Metal Film	4835 111 37277
3248	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	3521	330 ohm, 5%, 1/6W, Carbon Film	3198 011 03310
3257	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	3524	Zero ohm, "Chip" Jumper.	4835 111 27056
3258	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	S 3525	22 ohm, 5%, 1/3W, Metal Film	2306 204 03229
3259	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	3528	150 ohm, 5%, 1/4W, Carbon Film	3198 011 01510
3260	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3529	4.7 ohm, 5%, 1/6W, Carbon Film	3198 011 04780
3265	1 Meg ohm, 5%, 1/10W, Metal Film . . .	4835 111 37217	3530	3.9k, 5%, 1/6W, Carbon Film.	3198 011 03920
3266	15k, 5%, 1/10W, Metal Film	4835 111 37458	3532	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272
3268	33k, 5%, 1/10W, Metal Film	4835 111 37248	3534	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3269	39k, 5%, 1/10W, Metal Film	4835 111 27051	3536	27k, 5%, 1/10W, Metal Film	4835 111 37442
3272	27k, 5%, 1/10W, Metal Film	4835 111 37442	3537	10k, 5%, 1/10W, Metal Film	4835 111 37216
3273	10k, 5%, 1/10W, Metal Film	4835 111 37216	3538	100k, 5%, 1/4W, Carbon Film.	3198 011 01040
3274	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3539	18k, 5%, 1/6W, Carbon Film	3198 011 01830
3275	220k, 5%, 1/10W, Metal Film.	4835 111 37235	3540	Control Adjust, 4.7k	2120 368 90122
3276	1k, 5%, 1/10W, Metal Film.	4822 051 10102	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322 194 63479
3277	Zero ohm, "Chip" Jumper.	4835 111 27056	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film. . .	4835 116 57009
3278	Zero ohm, "Chip" Jumper.	4835 111 27056	3570	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363
3311	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3595	68k, 5%, 1/10W, Metal Film	4835 111 37273
3312	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443	3596	10k, 5%, 1/10W, Metal Film	4835 111 37216
3313	4.7 ohm, 5%, 1/10W, Metal Film	3198 021 54780	3598	22k, 5%, 1/10W, Metal Film	4835 111 37441
S 3314	18k, 5%, 3W, Metal Oxide	2322 195 63183	3600	180 ohm, 5%, 1/6W, Carbon Film	3198 011 01810
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3601	390 ohm, 5%, 1/4W, Carbon Film	3198 011 03910
3317	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3602	470 ohm, 5%, 1/4W, Carbon Film	3198 011 04710
3321	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3603	2.7k, 5%, 1/4W, Carbon Film.	3198 011 02720
3322	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443	3605	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371
3323	4.7 ohm, 5%, 1/10W, Metal Film	3198 021 54780	3606	560 ohm, 5%, 1/10W, Metal Film	4835 111 27054
S 3324	18k, 5%, 3W, Metal Oxide	2322 195 63183	3607	10k, 5%, 1/10W, Metal Film	4835 111 37216
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3608	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
3327	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3609	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466
3331	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3610	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
3332	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443	3611	8.2k, 5%, 1/10W, Metal Film.	4835 111 37448
3333	4.7 ohm, 5%, 1/10W, Metal Film	3198 021 54780	3612	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371
S 3334	18k, 5%, 3W, Metal Oxide	2322 195 63183	3613	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3614	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
3337	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3615	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466
3341	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3616	Resistor, Inline Package 1/8W, 8.2k, . .	4835 111 97048
S 3347	1k, 5%, 1/3W, Metal Film	4835 116 57663	3617	Resistor, Inline Package, 8.2k, 5%, . .	4835 111 97047
3348	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3619	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
S 3349	1.2 ohm, 5%, Resistor.	2306 204 03128	3620	24k, 5%, 1/4W, Carbon Film	4835 110 47219
S 3350	1.2 ohm, 5%, Resistor.	2306 204 03128	3622	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322 195 63472	3623	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120 101 74279	3624	Resistor Network, 2.2k, 5%	2120 108 93868
3403	5.6k, 5%, 1/4W, Carbon Film.	3198 011 05620	3625	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
S 3404	12k, 5%, 1/3W, Metal Film.	2306 204 03123	3626	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
S 3407	220 ohm, 5%, 3W, Metal Oxide	2322 195 63221	3628	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010
S 3411	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3629	4.7k, 5%, 1/10W, Metal Film.	4835 111 27052
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3630	3.3k, 5%, 1/6W, Carbon Film.	3198 011 03320
3414	2.7k, 5%, 1/10W, Metal Film.	3198 021 52720	3631	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234
3415	12k, 5%, 1/4W, Carbon Film	3198 011 01230	3632	4.7k, 5%, 1/10W, Metal Film.	4835 111 27052
S 3416	Fusible Resistor	2306 207 03398	3633	27k, 5%, 1/6W, Carbon Film	3198 011 02730
S 3417	1 ohm, 5%, 1/2W, Metal Film	4835 110 27012	3634	5.6k, 5%, 1/10W, Metal Film	4835 111 37376
3418	200k, 1%, Metal Film	2322 156 22004	3636	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234
3419	82k, 1%, 1/2W, Metal Film.	2322 156 28203	3639	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
3420	75 ohm, 5%, 1/10W, Metal Film.	4835 111 37276	3640	150 ohm, 5%, 1/10W, Metal Film	3198 021 51510
3421	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3641	150 ohm, 5%, 1/10W, Metal Film	3198 021 51510
3423	10k, 5%, 1/6W, Carbon Film	3198 011 01030	3642	150 ohm, 5%, 1/10W, Metal Film	3198 021 51510
3424	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272	3643	10k, 5%, 1/10W, Metal Film	4835 111 37216
3425	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3644	10k, 5%, 1/10W, Metal Film	4835 111 37216
3426	10k, 5%, 1/10W, Metal Film	4835 111 37216	3645	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432

S = Safety Part Be sure to use exact replacement part.

HC9913C121 (continued)

3646	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	6343	Zener Diode, BZX284-C8V2	4835	130	37922	
3650	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6400	Diode, 1N4148.	4835	130	37048	
3651	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6401	Diode, 1N4148.	4835	130	37048	
3652	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6402	Diode.	4835	130	37094	
3653	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6404	Diode.	4835	130	37957	
3654	1 Meg ohm, 5%, 1/10W, Metal Film	4835	111	37217	6405	Diode.	4835	130	37094	
3655	100k, 5%, 1/4W, Carbon Film.	3198	011	01040	6406	Diode, 1N4148.	4835	130	37048	
3670	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	6408	Zener Diode, BZX79-B6V2.	4835	130	37948	
3680	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	6409	Diode.	4835	130	37094	
3682	8.2k, 5%, 1/6W, Carbon Film.	3198	011	08220	6410	Diode.	4835	130	37094	
3683	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	6412	Diode.	4835	130	37094	
3684	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	6413	Zener Diode, BZX79-C12	3198	010	21290	
3685	Zero ohm, "Chip" Jumper.	4835	111	27056	6414	Diode, BAS216.	4835	130	37905	
3950	27k, 5%, 1/10W, Metal Film	4835	111	37442	6415	Diode, BAS216.	4835	130	37905	
3953	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	6418	Diode, 1N4148.	4835	130	37048	
3971	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	6419	Diode, 1N4148.	4835	130	37048	
3972	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6431	Diode.	4835	130	37294	
3974	Zero ohm, "Chip" Jumper.	4835	111	27056	6432	Diode, 1N4148.	4835	130	37048	
4000	Zero ohm, "Chip" Jumper.	4835	111	27056	6435	Diode, BAS216.	4835	130	37905	
4120	Zero ohm, "Chip" Jumper.	4835	111	27056	6460	Diode.	4835	130	37094	
4121	Zero ohm, "Chip" Jumper.	4835	111	27056	6461	Zener Diode.	4835	130	37947	
4134	Zero ohm, "Chip" Jumper.	4835	111	27056	6502	Diode, 1N5062.	4822	130	41275	
4137	Zero ohm, "Chip" Jumper.	4835	111	27056	6503	Diode, 1N5062.	4822	130	41275	
4139	Zero ohm, "Chip" Jumper.	4835	111	27056	6504	Diode, 1N5062.	4822	130	41275	
4150	Zero ohm, "Chip" Jumper.	4835	111	27056	6505	Diode, 1N5062.	4822	130	41275	
4209	Zero ohm, "Chip" Jumper.	4835	111	27056	6507	Diode, BYD33Jf.	4835	130	37094	
4211	Zero ohm, "Chip" Jumper.	4835	111	27056	6508	Diode, BYD33Jf.	4835	130	37094	
4214	Zero ohm, "Chip" Jumper.	4835	111	27056	6520	Diode, 1N5062.	4822	130	41275	
4218	Zero ohm, "Chip" Jumper.	4835	111	27056	6521	Diode, 1N5062.	4822	130	41275	
4219	Zero ohm, "Chip" Jumper.	4835	111	27056	6537	Diode.	4835	130	37294	
4223	Zero ohm, "Chip" Jumper.	4835	111	27056	6540	Diode.	4835	130	37294	
4250	Zero ohm, "Chip" Jumper.	4835	111	27056	6550	Diode.	9340	380	20127	
4252	Zero ohm, "Chip" Jumper.	4835	111	27056	6560	Diode.	9322	126	72673	
4253	Zero ohm, "Chip" Jumper.	4835	111	27056	6570	Diode, EGP20DL	4835	130	37919	
4254	Zero ohm, "Chip" Jumper.	4835	111	27056	6584	Diode, BAS216.	4835	130	37905	
4444	Zero ohm, "Chip" Jumper.	4835	111	27056	6600	Zener Diode.	9340	385	80115	
4445	Zero ohm, "Chip" Jumper.	4835	111	27056	6601	Zener Diode.	9340	386	40115	
4446	Zero ohm, "Chip" Jumper.	4835	111	27056	6602	Diode, 1N4148.	4835	130	37048	
4510	Zero ohm, "Chip" Jumper.	4835	111	27056	6603	560 ohm, 5%, 1/6W, Carbon Film	3198	011	05610	
4601	Zero ohm, "Chip" Jumper.	4835	111	27056	6604	560 ohm, 5%, 1/6W, Carbon Film	3198	011	05610	
4604	Zero ohm, "Chip" Jumper.	4835	111	27056	6605	560 ohm, 5%, 1/6W, Carbon Film	3198	011	05610	
4606	Zero ohm, "Chip" Jumper.	4835	111	27056	6612	Zener Diode, BZX79-B6V8.	3198	010	56880	
4607	Zero ohm, "Chip" Jumper.	4835	111	27056	6669	Zener Diode, BZX79-C5V1.	3198	010	25180	
4608	Zero ohm, "Chip" Jumper.	4835	111	27056	6680	LED, LTL-307	4835	130	97096	
4609	Zero ohm, "Chip" Jumper.	4835	111	27056	6953	Zener Diode.	9340	385	40115	
4611	Zero ohm, "Chip" Jumper.	4835	111	27056	7010	IC	9322	028	93682	
4612	Zero ohm, "Chip" Jumper.	4835	111	27056	7206	Transistor, BC85	5322	130	60508	
4615	Zero ohm, "Chip" Jumper.	4835	111	27056	7250	IC, TDA8846N2/S1	9352	620	26112	
4617	Zero ohm, "Chip" Jumper.	4835	111	27056	7256	Transistor, BC847B	4822	130	60511	
4682	Zero ohm, "Chip" Jumper.	4835	111	27056	7266	Transistor, BC847B	4822	130	60511	
4683	Zero ohm, "Chip" Jumper.	4835	111	27056	7311	Transistor, BF422.	9332	593	50126	
4901	Zero ohm, "Chip" Jumper.	4835	111	27056	7312	Transistor, BF422.	9332	593	50126	
4903	Zero ohm, "Chip" Jumper.	4835	111	27056	7313	Transistor	9332	593	60126	
4904	Zero ohm, "Chip" Jumper.	4835	111	27056	7321	Transistor, BF422.	9332	593	50126	
4906	Zero ohm, "Chip" Jumper.	4835	111	27056	7322	Transistor, BF422.	9332	593	50126	
4908	Zero ohm, "Chip" Jumper.	4835	111	27056	7323	Transistor	9332	593	60126	
5004	Coil, 0.82uH., 10%	3198	018	18270	7331	Transistor, BF422.	9332	593	50126	
5202	Coil, 12uH., 5%	3198	018	11290	7332	Transistor, BF422.	9332	593	50126	
5341	Fixed Coil, 6.8uH.	3198	018	26880	7333	Transistor	9332	593	60126	
5342	Fixed Coil	3198	018	90010	7400	Transistor, BF422.	9332	593	50126	
5404	Fixed Coil, 56uH.	2422	535	94887	7401	Transistor, BC85	5322	130	60508	
5405	Peaking Coil, 27uH., 5%.	4835	157	67052	7402	Power Transistor	9340	552	58127	
5408	Coil, 15uH., 5%	2422	535	95388	7403	Transistor, BC847B	4822	130	60511	
5410	Peaking Coil, 27uH., 5%	4835	157	67052	7404	Transistor, BC85	5322	130	60508	
5444	Transformer, Line Driver	3112	338	30882	7431	Transistor, BC85	5322	130	60508	
S 5445	Transformer.	3128	138	20701	7460	IC, TDA9302H	4835	209	88531	
S 5500	Line Filter.	4835	152	17011	7469	Transistor, BC847B	4822	130	60511	
5502	Fixed Coil	3198	018	90010	7518	Transistor, STP6NA60FI	BEFORE July 2000			
5516	Coil, 120 ohm, 100MHz.	4835	157	67078	0 (see 2517)			4835	130	48109
5521	Coil, 2.2uH., 5%	3198	018	12280	7518	Transistor, STP6NC60FP	AFTER July 2000			
5540	Coil, 4.7uH., 5%	3198	018	14780	(see 2517)			9322	151	01687
S 5545	Transformer.	2422	531	02311	7520	IC, MC44603A	4835	209	88537	
5550	Coil, 120 ohm, 100MHz.	4835	157	67078	7590	Transistor, BC847B	4822	130	60511	
5551	Peaking Coil, 27uH., 5%.	4835	157	67052	7600	IC	9352	665	61112	
5552	Fixed Coil	3198	018	90010	7601	IC, EEPROM	9322	095	35682	
5571	Fixed Coil, 22uH., 10%	3198	018	22290	7602	Transistor	9332	696	70127	
5572	Fixed Coil	3198	018	90010	7605	Transistor, BC847B	4822	130	60511	
5573	Coil, 120 ohm, 100MHz.	4835	157	67078	7607	IC	9336	561	10623	
5603	Coil, 6.8uH., 5%	3198	018	16880	7608	Transistor	3198	010	43360	
5604	Fixed Inductor, 4.7uH.	3198	018	34780	7609	Transistor, BC847B	4822	130	60511	
6007	Zener Diode, BZX79-C33	4835	130	37904	7610	Transistor, BC847B	4822	130	60511	
6110	Zener Diode, BZX79-C5V6.	4835	130	37007	7611	Transistor, BC847B	4822	130	60511	
6111	Zener Diode, BZX79-C5V6.	4835	130	37007	7612	Transistor	9332	696	70127	
6212	Diode, 1N4148.	4835	130	37048	7620	Transistor, BC547B	4835	130	47055	
6213	Diode, 1N4148.	4835	130	37048	7621	Transistor, BC847B	4822	130	60511	
6214	Diode, 1N4148.	4835	130	37048	7680	IR Receiver, GPlU28QP.	4835	219	47286	
6215	Diode, 1N4148.	4835	130	37048	7951	Transistor, BC847B	4822	130	60511	
6311	Diode.	4835	130	37294	7954	IC, TDA7052B/N1.	4835	209	88542	
6321	Diode.	4835	130	37294	7956	Transistor, BC85	5322	130	60508	
6331	Diode.	4835	130	37294	A10779 & A10809 Healthcare Jack Panel					
6341	Diode.	4835	130	37294	A10779 & A10809 Healthcare Jack Panel					
6342	Diode, 1N4148.	4835	130	37048						

S = Safety Part Be sure to use exact replacement part.

HC9913C121 (continued)

1101	11 Pin Board Connector	2422	025	16266
1103	Switch	2422	127	00461
1105	Mini Phone Jack.	2422	026	04971
1213	3 Pin Board Connector, Red	2422	025	16406
1215	2 Pin Board Connector, Black	2422	025	16377
1216	2 Pin Board Connector, White	2422	025	12488
1238	5 Pin Board Connector, White	2422	025	06353
1256	2 Pin Board Connector, Red	2422	025	16378
1259	3 Pin Board Connector, White	2422	025	09191
1732	6 Pin Board Connector.	2422	025	15797
3101	22 ohm, 5%, 1W, Metal Film	4835	116	57153
3102	10k, 5%, 1/2W, Metal Film.	4835	116	57686
3103	100 ohm, 5%, 1/2W, Metal Film.	4835	116	57684
3104	100 ohm, 5%, 1/2W, Metal Film.	4835	116	57684
3105	100 ohm, 5%, 1/2W, Metal Film.	4835	116	57684
3106	1 ohm, 5%, 1/3W, Metal Film.	2322	205	33108
3107	10k, 5%, 1/2W, Metal Film.	4835	116	57686
5101	Audio Isolation Transformer	4835	148	87335
6101	Diode, BAT85	4835	130	37581
6102	Zener Diode, 8.2 V, BZX79-C8V2	4835	130	37503
6103	Zener Diode, 8.2 V, BZX79-C8V2	4835	130	37503
6104	Zener Diode, 8.2 V, BZX79-C8V2	4835	130	37503
6105	Diode, BAT85	4835	130	37581
7101	Transistor, BC547C	4835	130	47192

A10811 L9 Event Timer

	A10811 L9 Event Timer			
1102	Crystal Resonator, 32 MHz.	2422	543	00056
1237	4 Pin Board Connector.	2422	025	12479
2111	47uF., 20%, 25V, Electrol.	3198	025	34790
2113	Battery, 3V.	2422	526	01206
3110	10k, 5%, 1/10W, Metal Fil.	4835	111	37216
3111	2.7k, 5%, 1/10W, Metal Fi.	3198	021	52720
3116	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
3117	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
5104	Fixed Coil, 6.8uH.	3198	018	26880
6110	Diode, BAS216.	4835	130	37905
7110	IC, MK41T56N-00.	4835	209	17438

Model HC9913C121 Cabinet Parts

	Model HC9913C121 Cabinet Parts			
S AC01	AC Power Cord.	3135	010	06201
AC02	Cabinet Back	3135	014	09891
AC03	Cabinet Front.	3135	017	04891
AC04	Control Buttons.	3139	124	27442
S AC05	Convergence and Purity Assembly.	4835	150	27007
S AC06	CRT, A34EJM34X113.	4835	310	57302
S AC07	Degaussing Coil.	3139	128	23671
AC08	Degaussing Coil Spring	3139	121	26231
AC09	Light Guide.	3139	124	29162
AC10	Power Button	3139	124	27601
AC11	Speaker.	2422	264	00328
S AC12	Yoke	4835	150	17158
AC13	Chassis Guide, Right	4835	432	17938
AC14	Chassis Guide, Left.	4835	432	17937
AC19	Instruction Sheet.	3135	015	16041
AC22	EPS Bracket.	3139	178	53132

Model XS1956C121, C122, C125 Cabinet Parts

	A10779 & A10809 Healthcare Jack Panel.	0000	000	00CBA
	A10811 L9 Event Timer.	0000	000	00CBA

HC9919C1 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List							
	E8 Chassis Replacement Parts List						
	0127 Fuse, 3.15 Amp	3122	358	72141	2408	0.022uF., 50V, Ceramic	3198 019 22230
S 0211	2 Pin Board Connector.	2422	025	11196	2409	47uF., 160V, Electrolytic.	2020 021 91139
S 0212	2 Pin Board Connector.	2422	025	15396	2410	470uF., 25V, Electrolytic.	3198 026 34710
0213	2 Pin Board Connector.	2422	025	15395	2411	100uF., 50V, Electrolytic.	3198 025 51010
0215	2 Pin Board Connector.	2422	025	16343	2412	0.033uF., 100V, Polyester.	4835 121 47598
0220	3 Pin Board Connector.	2422	025	04851	2413	22uF., 250V, Electrolytic.	2020 021 91205
S 0221	2 Pin Board Connector.	2422	025	15503	2414	1000uF., 16V, Electrolytic	2020 021 91049
S 0222	2 Pin Board Connector.	2422	025	10646	2415	1000uF., 16V, Electrolytic	2020 021 91049
0224	Contact Pin.	2422	034	20021	2416	560pF., 10%, 2kV, Ceramic.	2020 558 90484
0228	Contact Pin.	2422	034	20021	2417	470uF., 25V, Electrolytic.	3198 026 34710
0238	5 Pin Board Connector.	2422	025	12481	2418	0.47uF., 16V, Ceramic	3198 017 24740
0243	6 Pin Board Connector.	2422	025	04854	2420	0.56uF., 250V, Metalized Polyester	2222 479 90025
0244	3 Pin Board Connector.	2422	025	04851	2431	2.2uF., 100V, Electrolytic	2020 021 91331
0245	6 Pin Board Connector.	2422	025	04854	2432	100uF., 25V, Electrolytic.	2020 021 90547
S 0254	9 Pin Board Connector.	2422	500	80022	2460	470pF., 5%, 50V, Ceramic	3198 016 04710
0259	3 Pin Board Connector.	2412	020	00725	2461	820pF., 5%, 50V, Ceramic	3198 016 08210
1001	Filter	2422	549	42501	2462	470pF., 5%, 50V, Ceramic	3198 016 04710
1003	Saw Filter, 45MHz.	2422	549	42433	2463	0.1uF., 50V, Metalized Polyester	3198 014 01040
1200	Ceramic Filter, 4.5MHz	2422	549	40807	2464	100uF., 50V, Electrolytic.	3198 025 51010
1208	Crystal Resonator, 3.58MHz	2422	543	00832	2465	0.1uF., 50V, Metalized Polyester	3198 014 01040
S 1500	Fuse, 4 Amp, 250V.	2422	086	10869	2466	0.22uF., 50V, Metalized Polyester.	3198 014 02240
S 1571	Fuse, 1 Amp.	4835	253	97162	2467	0.1uF., 50V, Metalized Polyester	3198 014 01040
S 1572	Fuse, 800 Milliamp, 65V.	2422	086	10584	2470	4700pF., 10%, 50V, Ceramic	3198 017 04720
S 1580	Relay, 12V	2422	132	07317	S 2500	0.47uF., 250V, Polyester	4835 121 47569
1600	Crystal Resonator, 12MHz	2422	543	00488	2502	2200pF., 10%, 1kV, Ceramic	3198 019 52220
1680	Switch	2422	128	02742	2504	2200pF., 10%, 1kV, Ceramic	3198 019 52220
1681	Switch	2422	128	02742	2505	2200pF., 10%, 1kV, Ceramic	3198 019 52220
1682	Switch	2422	128	02742	2508	220uF., 200V, Electrolytic	2020 024 90585
1683	Switch	2422	128	02742	2509	1000pF., 10%, 1kV, Ceramic	2020 558 90473
1684	Switch	2422	128	02742	2510	1000pF., 10%, 1kV, Ceramic	2020 558 90473
2001	0.047uF., 10%, 50V, Ceramic.	3198	023	04730	2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2 000 (see 7518)	2020 552 95374
2002	100uF., 25V, Electrolytic.	3198	025	31010	2517	1000pF., 10%, 50V, Ceramic BEFORE JULY 2000 (see 7518).	3198 019 11020
2003	50V, 100uF., Electrolytic.	3198	025	51010	2518	470pF., 10%, 1kV, Ceramic.	2020 558 90471
2004	0.022uF., 10%, 50V, Ceramic.	3198	017	02230	2520	82pF., 5%, 50V, Ceramic.	3198 016 08290
2005	30pF., 5%, 50V, Ceramic.	3198	016	03990	2521	4700pF., 10%, 50V, Ceramic	3198 017 04720
2006	47pF., 5%, 50V, Ceramic.	3198	016	04790	2522	4700pF., 10%, 50V, Ceramic	3198 017 04720
2008	10uF., 20%, 50V, Electrolytic.	3198	025	51090	2524	470pF., 5%, 50V, Ceramic	3198 016 04710
2201	0.22uF., 50V, Metalized Polyester.	3198	014	02240	2529	0.1uF., 50V, Ceramic	2238 580 19812
2202	4700pF., 10%, 50V, Ceramic	3198	017	04720	2530	1uF., 20%, 50V, Electrolytic	2020 021 91147
2203	10uF., 20%, 50V, Electrolytic.	3198	025	51090	2531	560pF., 2%, 50V, Ceramic	2020 552 93727
2205	0.1uF., 50V, Ceramic	3198	023	21040	2533	300pF., 5%, 50V, Ceramic	3198 016 03310
2206	2200pF., 10%, 50V, Ceramic	3198	017	02220	2534	1000pF., 5%, 50V, Ceramic.	3198 016 01020
2207	100uF., 25V, Electrolytic.	3198	025	31010	2537	0.1uF., 50V, Metalized Polyester	3198 014 01040
2211	0.47uF., 16V, Ceramic	3198	017	24740	2540	100uF., 25V, Electrolytic.	2020 021 90547
2214	0.022uF., 10%, 50V, Ceramic.	3198	017	02230	2541	4700pF., 10%, 50V, Polyester	2020 300 90568
2215	2.2uF., 20%, 50V, Electrolytic	3198	025	52280	S 2545	1500pF., 250VAC, Ceramic	4835 122 47622
2216	0.22uF., 25V, Ceramic.	3198	023	22240	2550	1000pF., 10%, 1kV, Ceramic	2020 558 90473
2218	6800pF., 10%, 50V, Ceramic	3198	017	06820	2551	47uF., 160V Electrolytic	2020 021 91358
2220	0.1uF., 50V, Ceramic	3198	017	21040	2560	1000pF., 10%, 50V, Ceramic	3198 017 01020
2221	1000pF., 5%, 50V, Ceramic.	3198	016	01020	2561	1000uF., 16V, Electrolytic	2020 021 91049
2221	1000pF., 10%, 50V, Ceramic	3198	017	01020	2570	2200pF., 10%, 50V, Ceramic	3198 017 02220
2222	0.1uF., 50V, Ceramic	3198	023	21040	2571	2200uF., 25V, Electrolytic	2020 021 91353
2223	0.047uF., 10%, 50V, Ceramic.	3198	023	04730	2572	0.01uF., 10%, 50V, Ceramic	3198 017 01030
2224	0.047uF., 10%, 50V, Ceramic.	3198	023	04730	2586	25V, 220uF., Electrolytic.	3198 025 32210
2225	0.047uF., 10%, 50V, Ceramic.	3198	023	04730	2600	22uF., 20%, 50V, Electrolytic.	3198 025 52290
2226	10uF., 20%, 50V, Electrolytic.	3198	025	51090	2601	22uF., 20%, 50V, Electrolytic.	3198 025 52290
2227	0.47uF., 16V, Ceramic	3198	017	24740	2604	0.1uF., 50V, Ceramic	3198 023 21040
2228	47pF., 5%, 50V, Ceramic.	3198	016	04790	2605	0.1uF., 50V, Ceramic	3198 023 21040
2229	47pF., 5%, 50V, Ceramic.	3198	016	04790	2606	0.1uF., 50V, Ceramic	3198 023 21040
2230	47pF., 5%, 50V, Ceramic.	3198	016	04790	2607	1000pF., 5%, 50V, Ceramic.	3198 016 01020
2231	0.01uF., 10%, 50V, Ceramic	3198	017	01030	2608	1000pF., 10%, 50V, Polyester	4835 121 47662
2232	2200pF., 10%, 50V, Ceramic	3198	017	02220	2609	0.1uF., 50V, Ceramic	3198 023 21040
2233	1uF., 20%, 50V, Electrolytic	3198	025	51080	2610	3300pF., 10%, 50V, Polyester	2020 300 90566
2234	4700pF., 10%, 50V, Ceramic	3198	017	04720	2611	0.1uF., 50V, Ceramic	3198 023 21040
2236	0.22uF., 25V, Ceramic.	3198	023	22240	2613	82pF., 5%, 50V, Ceramic.	3198 016 08290
2237	100pF., 5%, 50V, Ceramic	3198	016	01010	2614	82pF., 5%, 50V, Ceramic.	3198 016 08290
2238	15pF., 5%, 50V, Ceramic.	3198	016	01590	2615	100pF., 5%, 50V, Ceramic	3198 016 01010
2239	0.1uF., 50V, Metalized Polyester	3198	014	01040	2616	22pF., 5%, 50V, Ceramic.	3198 016 02290
2240	1000pF., 5%, 50V, Ceramic.	3198	016	01020	2617	22pF., 5%, 50V, Ceramic.	3198 016 02290
2241	1000pF., 5%, 50V, Ceramic.	3198	016	01020	2618	2200pF., 10%, 50V, Ceramic	3198 017 02220
2242	1uF., 20%, 50V, Electrolytic	3198	025	51080	2619	0.22uF., 25V, Ceramic.	3198 023 22240
2243	0.22uF., 25V, Ceramic.	3198	023	22240	2620	100pF., 5%, 50V, Ceramic	3198 016 01010
2244	10uF., 20%, 50V, Electrolytic.	3198	025	51090	2621	100pF., 5%, 50V, Ceramic	3198 016 01010
2248	18pF., 5%, 50V, Ceramic.	3198	016	01890	2622	100pF., 5%, 50V, Ceramic	3198 016 01010
2250	330pF., 10%, 50V, Ceramic.	3198	017	03310	2623	100pF., 5%, 50V, Ceramic	3198 016 01010
2253	0.022uF., 10%, 50V, Ceramic.	3198	017	02230	2624	0.1uF., 50V, Ceramic	3198 023 21040
2255	100pF., 5%, 50V, Ceramic	3198	016	01010	2651	100uF., 25V, Electrolytic.	3198 025 31010
2313	270pF., 5%, 50V, Ceramic	3198	016	02710	2675	0.47uF., 16V, Ceramic.	3198 017 24740
2323	390pF., 5%, 50V, Ceramic	3198	016	03910	2680	10uF., 20%, 50V, Electrolytic.	3198 025 51090
2331	330pF., 10%, 50V, Ceramic.	3198	017	03310	2697	1000pF., 5%, 50V, Ceramic.	3198 016 01020
2341	2200pF., 1kV, Ceramic.	2020	558	90571	2950	22uF., 20%, 50V, Electrolytic.	3198 025 52290
2342	0.047uF., 250V, Metalized Polyester.	2222	368	90176	2951	10uF., 20%, 50V, Electrolytic.	3198 025 51090
2343	0.047uF., 250V, Metalized Polyester.	2222	368	90176	2953	0.22uF., 25V, Ceramic.	3198 023 22240
2400	0.047uF., 250V, Metalized Polyester.	2222	368	90176	2955	470uF., 25V, Electrolytic.	3198 026 34710
2401	0.047uF., 250V, Metalized Polyester.	2222	368	90176	2956	2200pF., 10%, 50V, Ceramic	3198 017 02220
2402	300pF., 5%, 50V, Ceramic	3198	016	03310	2957	0.22uF., 25V, Ceramic.	3198 023 22240
2403	1500pF., 10%, 500V Ceramic	3198	019	41520	2971	0.47uF., 63V, Metalized Polyester.	4822 121 42008
2405	470pF., 10%, 2kV, Ceramic.	4835	122	47638	3000	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
2406	4700pF., 1kV, Ceramic.	2020	558	90495	3001	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
2407	0.01uF., 1.6kV, Metalized Polyester.	2222	375	90154	3002	15k, 5%, 1/6W, Carbon Film	3198 011 01530

S = Safety Part Be sure to use exact replacement part.

HC9919C1 (continued)

3003	12k, 5%, 1/4W, Carbon Film	3198 011 01230	3461	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3013	Zero ohm, "Chip" Jumper.	4835 111 27056	3462	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3014	3.9k, 5%, 1/10W, Metal Film.	4835 111 37254	S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835 116 57664
3015	15k, 5%, 1/10W, Metal Film.	4835 111 37458	3464	2.2k, 1%, 0.6W, Metal Film.	4835 116 57676
3016	680 ohm, 5%, 1/10W, Metal Film.	4835 111 37271	3465	3.9 ohm, 1%, Metal Film.	2322 156 23908
3021	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3466	4.7 ohm, 1%, 0.6W, Metal Film.	2322 156 24708
3200	680 ohm, 5%, 1/10W, Metal Film.	4835 111 37271	3467	220 ohm, 5%, 1/4W, Carbon Film.	3198 011 02210
3201	390 ohm, 5%, 1/4W, Carbon Film.	3198 011 03910	3468	220 ohm, 5%, 1/4W, Carbon Film.	3198 011 02210
3204	150 ohm, 5%, 1/10W, Metal Film.	3198 021 51510	3470	18k, 5%, 1/6W, Carbon Film.	3198 011 01830
3205	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3471	390 ohm, 5%, 1/10W, Metal Film.	4835 111 37253
3206	270 ohm, 5%, 1/10W, Metal Film.	4835 111 37424	3472	2.2k, 5%, 1/4W, Carbon Film.	3198 011 02220
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306 204 03338	3473	100 ohm, 5%, 1/6W, Carbon Film.	3198 011 01010
3208	82 ohm, 5%, 1/10W, Metal Film.	3198 021 58290	S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322 195 63229
3212	470 ohm, 5%, 1/4W, Carbon Film.	3198 011 04710	3501	470 ohm, 20%, 1/2W, Carbon.	2120 103 90019
3213	470 ohm, 5%, 1/10W, Metal Film.	4835 111 37259	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322 242 13225
3214	150 ohm, 5%, 1/4W, Carbon Film.	3198 011 01510	3503	Positive Temperature Coefficient, 10	4835 116 47001
3219	560 ohm, 5%, 1/6W, Carbon Film.	3198 011 05610	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835 112 27037
3221	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322 251 41101
3222	560 ohm, 5%, 1/10W, Metal Film.	4835 111 27054	S 3510	33k, 5%, 3W, Metal Oxide.	2322 195 63333
3225	100k, 5%, 1/10W, Metal Film.	4835 111 37434	3512	18k, 5%, 1/10W, Metal Film.	4835 111 37232
3243	1.2k, 5%, 1/10W, Metal Film.	4835 111 27042	3513	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3246	15k, 5%, 1/10W, Metal Film.	4835 111 37458	3517	10k, 5%, 1/6W, Carbon Film.	3198 011 01030
3247	100 ohm, 5%, 1/6W, Carbon Film.	3198 011 01010	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120 106 90551
3248	100 ohm, 5%, 1/6W, Carbon Film.	3198 011 01010	3520	82k, 5%, 1/10W, Metal Film.	4835 111 37277
3257	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	3521	330 ohm, 5%, 1/6W, Carbon Film.	3198 011 03310
3258	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	3524	Zero ohm, "Chip" Jumper.	4835 111 27056
3259	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	S 3525	22 ohm, 5%, 1/3W, Metal Film.	2306 204 03229
3260	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3528	150 ohm, 5%, 1/4W, Carbon Film.	3198 011 01510
3266	15k, 5%, 1/10W, Metal Film.	4835 111 37458	3529	4.7 ohm, 5%, 1/6W, Carbon Film.	3198 011 04780
3268	33k, 5%, 1/10W, Metal Film.	4835 111 37248	3530	3.9k, 5%, 1/6W, Carbon Film.	3198 011 03920
3269	39k, 5%, 1/10W, Metal Film.	4835 111 27051	3532	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272
3272	27k, 5%, 1/10W, Metal Film.	4835 111 37442	3534	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3273	10k, 5%, 1/10W, Metal Film.	4835 111 37216	3536	82k, 5%, 1/10W, Metal Film.	4835 111 37277
3274	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3537	10k, 5%, 1/10W, Metal Film.	4835 111 37216
3275	220k, 5%, 1/10W, Metal Film.	4835 111 37235	3538	100k, 5%, 1/4W, Carbon Film.	3198 011 01040
3276	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3539	18k, 5%, 1/6W, Carbon Film.	3198 011 01830
3277	Zero ohm, "Chip" Jumper.	4835 111 27056	3540	Control Adjust, 4.7k	2120 368 90122
3278	Zero ohm, "Chip" Jumper.	4835 111 27056	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322 194 63479
3311	1k, 5%, 1/10W, Metal Film.	4822 051 10102	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835 116 57009
3312	330 ohm, 5%, 1/10W, Metal Film.	4835 111 37443	3570	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363
3313	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	3595	68k, 5%, 1/10W, Metal Film.	4835 111 37273
S 3314	18k, 5%, 3W, Metal Oxide.	2322 195 63183	3596	10k, 5%, 1/10W, Metal Film.	4835 111 37216
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3597	10k, 5%, 1/10W, Metal Film.	4835 111 37216
3317	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3598	22k, 5%, 1/10W, Metal Film.	4835 111 37441
3321	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3600	180 ohm, 5%, 1/6W, Carbon Film.	3198 011 01810
3322	330 ohm, 5%, 1/10W, Metal Film.	4835 111 37443	3601	390 ohm, 5%, 1/4W, Carbon Film.	3198 011 03910
3323	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	3602	470 ohm, 5%, 1/4W, Carbon Film.	3198 011 04710
S 3324	18k, 5%, 3W, Metal Oxide.	2322 195 63183	3603	2.7k, 5%, 1/4W, Carbon Film.	3198 011 02720
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3605	220 ohm, 5%, 1/10W, Metal Film.	4835 111 37371
3327	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3606	560 ohm, 5%, 1/10W, Metal Film.	4835 111 27054
3331	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3607	10k, 5%, 1/10W, Metal Film.	4835 111 37216
3332	330 ohm, 5%, 1/10W, Metal Film.	4835 111 37443	3608	470 ohm, 5%, 1/10W, Metal Film.	4835 111 37259
3333	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	3609	820 ohm, 5%, 1/10W, Metal Film.	4835 111 37466
S 3334	18k, 5%, 3W, Metal Oxide.	2322 195 63183	3610	470 ohm, 5%, 1/10W, Metal Film.	4835 111 37259
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3611	8.2k, 5%, 1/10W, Metal Film.	4835 111 37448
3337	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3612	220 ohm, 5%, 1/10W, Metal Film.	4835 111 37371
3341	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3613	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
S 3347	1k, 5%, 1/3W, Metal Film.	4835 116 57663	3614	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
3348	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3615	820 ohm, 5%, 1/10W, Metal Film.	4835 111 37466
S 3349	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3616	Resistor, Inline Package 1/8W, 8.2k,	4835 111 97048
S 3350	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3617	Resistor, Inline Package, 8.2k, 5%,	4835 111 97047
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322 195 63472	3619	470 ohm, 5%, 1/10W, Metal Film.	4835 111 37259
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120 101 74279	3620	24k, 5%, 1/4W, Carbon Film.	4835 110 47219
3403	5.6k, 5%, 1/4W, Carbon Film.	3198 011 05620	3622	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432
S 3404	12k, 5%, 1/3W, Metal Film.	2306 204 03123	3623	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432
S 3407	220 ohm, 5%, 3W, Metal Oxide.	2322 195 63221	3624	Resistor Network, 2.2k, 5%	2120 108 93868
S 3411	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3625	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3626	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432
3414	1.8k, 5%, 1/10W, Metal Film.	4835 111 37231	3628	100 ohm, 5%, 1/6W, Carbon Film.	3198 011 01010
3415	10k, 5%, 1/6W, Carbon Film.	3198 011 01030	3629	4.7k, 5%, 1/10W, Metal Film.	4835 111 27052
S 3416	Fusible Resistor	2306 207 03398	3630	47k, 5%, 1/6W, Carbon Film.	3198 011 04730
S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835 110 27012	3631	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3418	120k, 1%, 1/2W, Metal Film.	2322 156 21204	3632	4.7k, 5%, 1/10W, Metal Film.	4835 111 27052
3419	47k, 1%, 1/2W, Metal Film.	2322 156 24703	3633	27k, 5%, 1/6W, Carbon Film.	3198 011 02730
3420	75 ohm, 5%, 1/10W, Metal Film.	4835 111 37276	3634	5.6k, 5%, 1/10W, Metal Film.	4835 111 37376
3421	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432	3636	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234
3423	10k, 5%, 1/6W, Carbon Film.	3198 011 01030	3639	470 ohm, 5%, 1/10W, Metal Film.	4835 111 37259
3424	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272	3640	150 ohm, 5%, 1/10W, Metal Film.	3198 021 51510
3425	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432	3641	150 ohm, 5%, 1/10W, Metal Film.	3198 021 51510
3426	10k, 5%, 1/10W, Metal Film.	4835 111 37216	3642	150 ohm, 5%, 1/10W, Metal Film.	3198 021 51510
3427	330 ohm, 5%, 1/10W, Metal Film.	4835 111 37443	3643	10k, 5%, 1/10W, Metal Film.	4835 111 37216
3428	10k, 5%, 1/10W, Metal Film.	4835 111 37216	3644	10k, 5%, 1/10W, Metal Film.	4835 111 37216
3431	220k, 5%, 1/10W, Metal Film.	4835 111 37235	3645	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432
3432	82k, 5%, 1/10W, Metal Film.	4835 111 37277	3646	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432
3432	27k, 5%, 1/10W, Metal Film.	4835 111 37442	3647	820 ohm, 5%, 1/10W, Metal Film.	4835 111 37466
3433	220k, 5%, 1/10W, Metal Film.	4835 111 37235	3648	820 ohm, 5%, 1/10W, Metal Film.	4835 111 37466
3434	47k, 5%, 1/10W, Metal Film.	4835 111 37445	3649	820 ohm, 5%, 1/10W, Metal Film.	4835 111 37466
3435	10k, 5%, 1/10W, Metal Film.	4835 111 37216	3650	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3436	2.2k, 5%, 1/4W, Carbon Film.	3198 011 02220	3651	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3440	10k, 5%, 1/6W, Carbon Film.	3198 011 01030	3652	470 ohm, 5%, 1/10W, Metal Film.	4835 111 37259
3441	22k, 5%, 1/10W, Metal Film.	4835 111 37441	3653	470 ohm, 5%, 1/10W, Metal Film.	4835 111 37259
3460	2.2k, 1%, 0.6W, Metal Film.	4835 116 57676	3654	1 Meg ohm, 5%, 1/10W, Metal Film.	4835 111 37217

S = Safety Part Be sure to use exact replacement part.

HC9919C1 (continued)

3655	100K, 5%, 1/4W, Carbon Film.	3198	011	01040	6412	Diode.	4835	130	37094		
3670	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	6413	Zener Diode, BZX79-C12	3198	010	21290		
3680	680 ohm, 5%, 1/10W, Metal Film.	4835	111	37271	6414	Diode, BAS216.	4835	130	37905		
3682	8.2k, 5%, 1/6W, Carbon Film.	3198	011	08220	6415	Diode, BAS216.	4835	130	37905		
3683	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	6418	Diode, 1N4148.	4835	130	37048		
3684	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	6419	Diode, 1N4148.	4835	130	37048		
3685	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371	6431	Diode.	4835	130	37294		
3950	27k, 5%, 1/10W, Metal Film.	4835	111	37442	6432	Diode, 1N4148.	4835	130	37048		
3953	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	6435	Diode, BAS216.	4835	130	37905		
3971	270 ohm, 5%, 1/10W, Metal Film.	4835	111	37424	6460	Diode.	4835	130	37094		
3972	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6461	Zener Diode, BZX79-C33	4835	130	37904		
3974	Zero ohm, "Chip" Jumper.	4835	111	27056	6502	Diode, 1N5062.	4822	130	41275		
4000	Zero ohm, "Chip" Jumper.	4835	111	27056	6503	Diode, 1N5062.	4822	130	41275		
4134	Zero ohm, "Chip" Jumper.	4835	111	27056	6504	Diode, 1N5062.	4822	130	41275		
4137	Zero ohm, "Chip" Jumper.	4835	111	27056	6505	Diode, 1N5062.	4822	130	41275		
4139	Zero ohm, "Chip" Jumper.	4835	111	27056	6507	Diode, BYD33Jf.	4835	130	37094		
4150	Zero ohm, "Chip" Jumper.	4835	111	27056	6508	Diode, BYD33Jf.	4835	130	37094		
4209	Zero ohm, "Chip" Jumper.	4835	111	27056	6520	Diode, 1N5062.	4822	130	41275		
4211	Zero ohm, "Chip" Jumper.	4835	111	27056	6521	Diode, 1N5062.	4822	130	41275		
4214	Zero ohm, "Chip" Jumper.	4835	111	27056	6537	Diode.	4835	130	37294		
4218	Zero ohm, "Chip" Jumper.	4835	111	27056	6540	Diode.	4835	130	37294		
4219	Zero ohm, "Chip" Jumper.	4835	111	27056	6550	Diode.	9340	380	20127		
4223	Zero ohm, "Chip" Jumper.	4835	111	27056	6560	Diode.	9322	126	72673		
4250	Zero ohm, "Chip" Jumper.	4835	111	27056	6570	Diode, EGP20DL.	4835	130	37919		
4252	Zero ohm, "Chip" Jumper.	4835	111	27056	6584	Diode, BAS216.	4835	130	37905		
4253	Zero ohm, "Chip" Jumper.	4835	111	27056	6585	Diode, BAS216.	4835	130	37905		
4254	Zero ohm, "Chip" Jumper.	4835	111	27056	6590	Diode, BAS216.	4835	130	37905		
4444	Zero ohm, "Chip" Jumper.	4835	111	27056	6600	Zener Diode.	9340	385	80115		
4445	Zero ohm, "Chip" Jumper.	4835	111	27056	6601	Zener Diode.	9340	386	40115		
4446	Zero ohm, "Chip" Jumper.	4835	111	27056	6602	Diode, 1N4148.	4835	130	37048		
4510	Zero ohm, "Chip" Jumper.	4835	111	27056	6603	560 ohm, 5%, 1/6W, Carbon Film.	3198	011	05610		
4604	Zero ohm, "Chip" Jumper.	4835	111	27056	6604	560 ohm, 5%, 1/6W, Carbon Film.	3198	011	05610		
4606	Zero ohm, "Chip" Jumper.	4835	111	27056	6605	560 ohm, 5%, 1/6W, Carbon Film.	3198	011	05610		
4607	Zero ohm, "Chip" Jumper.	4835	111	27056	6612	Zener Diode.	3198	010	36880		
4608	Zero ohm, "Chip" Jumper.	4835	111	27056	6669	Zener Diode, BZX79-C5V1.	3198	010	25180		
4609	Zero ohm, "Chip" Jumper.	4835	111	27056	6680	LED, LTL-307	4835	130	97096		
4611	Zero ohm, "Chip" Jumper.	4835	111	27056	6953	Zener Diode, BZX284-C3V3	9340	385	60115		
4612	Zero ohm, "Chip" Jumper.	4835	111	27056	7010	IC	9322	028	93682		
4615	Zero ohm, "Chip" Jumper.	4835	111	27056	7206	Transistor, BC85	5322	130	60508		
4617	Zero ohm, "Chip" Jumper.	4835	111	27056	7250	IC, TDA8846N2/S1	9352	620	26112		
4682	Zero ohm, "Chip" Jumper.	4835	111	27056	7256	Transistor, BC847B	4822	130	60511		
4683	Zero ohm, "Chip" Jumper.	4835	111	27056	7266	Transistor, BC847B	4822	130	60511		
4901	Zero ohm, "Chip" Jumper.	4835	111	27056	7311	Transistor, BF422.	9332	593	50126		
4902	Zero ohm, "Chip" Jumper.	4835	111	27056	7312	Transistor, BF422.	9332	593	50126		
4903	Zero ohm, "Chip" Jumper.	4835	111	27056	7313	Transistor	9332	593	60126		
4904	Zero ohm, "Chip" Jumper.	4835	111	27056	7321	Transistor, BF422.	9332	593	50126		
4906	Zero ohm, "Chip" Jumper.	4835	111	27056	7322	Transistor, BF422.	9332	593	50126		
4908	Zero ohm, "Chip" Jumper.	4835	111	27056	7323	Transistor	9332	593	60126		
5004	Coil, 0.82uH., 10%	3198	018	18270	7331	Transistor, BF422.	9332	593	50126		
5202	Coil, 12uH., 5%	3198	018	11290	7332	Transistor, BF422.	9332	593	50126		
5341	Fixed Coil, 1.5uH.	3198	018	21580	7333	Transistor	9332	593	60126		
5342	Fixed Coil	3198	018	90010	7400	Transistor, BF422.	9332	593	50126		
5404	Fixed Coil, 27uH.	2422	535	94888	7401	Transistor, BC85	5322	130	60508		
5405	Peaking Coil, 27uH., 5%	4835	157	67052	7402	Power Transistor	9340	552	58127		
5408	Coil, 15uH., 5%	2422	535	95388	7403	Transistor, BC847B	4822	130	60511		
5410	Peaking Coil, 27uH., 5%	4835	157	67052	7404	Transistor, BC85	5322	130	60508		
5444	Transformer, Line Driver	3112	338	30882	7431	Transistor, BC85	5322	130	60508		
S 5445	Transformer.	3128	138	20701	7460	IC, TDA9302H	4835	209	88531		
S 5500	Line Filter.	4835	152	17011	7469	Transistor, BC847B	4822	130	60511		
5502	Fixed Coil	3198	018	90010	7518	Transistor, STP6NA60FI	BEFORE July 2000				
5516	Coil, 120 ohm, 100MHz.	4835	157	67078	0 (see 2517)				4835	130	48109
5521	Coil, 2.2uH., 5%	3198	018	12280	7518	Transistor, STP6NC60FP	AFTER July 2000				
5540	Coil, 4.7uH., 5%	3198	018	14780	(see 2517)				9322	151	01687
S 5545	Transformer.	2422	531	02308	7520	IC, MC44603A	4835	209	88537		
5550	Coil, 120 ohm, 100MHz.	4835	157	67078	7590	Transistor, BC847B	4822	130	60511		
5551	Peaking Coil, 27uH., 5%	4835	157	67052	7591	Transistor, BC847B	4822	130	60511		
5552	Fixed Coil	3198	018	90010	7600	IC, SAA5564PS.	9352	642	90112		
5571	Fixed Coil, 22uH., 10%	3198	018	22290	7601	IC, EEPROM	9322	095	35682		
5572	Fixed Coil	3198	018	90010	7602	Transistor	9332	696	70127		
5573	Coil, 120 ohm, 100MHz.	4835	157	67078	7605	Transistor, BC847B	4822	130	60511		
5603	Coil, 6.8uH., 5%	3198	018	16880	7607	IC	9336	561	10623		
5604	Coil, 4.7uH., 10%	2422	535	95662	7608	Transistor	3198	010	43360		
6007	Zener Diode, BZX79-C33	4835	130	37904	7609	Transistor, BC847B	4822	130	60511		
6212	Diode, 1N4148.	4835	130	37048	7610	Transistor, BC847B	4822	130	60511		
6213	Diode, 1N4148.	4835	130	37048	7611	Transistor, BC847B	4822	130	60511		
6214	Diode, 1N4148.	4835	130	37048	7612	Transistor	9332	696	70127		
6215	Diode, 1N4148.	4835	130	37048	7620	Transistor, BC547B	4835	130	47055		
6311	Diode.	4835	130	37294	7621	Transistor, BC847B	4822	130	60511		
6321	Diode.	4835	130	37294	7680	IR Receiver.	9322	127	53667		
6331	Diode.	4835	130	37294	7951	Transistor, BC847B	4822	130	60511		
6341	Diode.	4835	130	37294	7954	IC, TDA7052B/N1.	4835	209	88542		
6342	Diode, 1N4148.	4835	130	37048	7956	Transistor, BC85	5322	130	60508		
6343	Zener Diode, BZX284-C8V2	4835	130	37922	A10779 & A10809 Healthcare Jack Panel						
6400	Diode, 1N4148.	4835	130	37048	A10779 & A10809 Healthcare Jack Panel						
6401	Diode, 1N4148.	4835	130	37048	1101	11 Pin Board Connector	2422	025	16266		
6402	Diode.	4835	130	37094	1103	Switch	2422	127	00461		
6404	Diode.	4835	130	37957	1105	Mini Phone Jack.	2422	026	04971		
6405	Diode.	4835	130	37094	1213	3 Pin Board Connector, Red	2422	025	16406		
6406	Diode, 1N4148.	4835	130	37048	1215	2 Pin Board Connector, Black	2422	025	16377		
6408	Zener Diode, BZX79-B6V2.	4835	130	37948	1216	2 Pin Board Connector, White	2422	025	12488		
6409	Diode.	4835	130	37094	1238	5 Pin Board Connector, White	2422	025	06353		
6410	Diode.	4835	130	37094							

S = Safety Part Be sure to use exact replacement part.

HC9919C1 (continued)

1256	2 Pin Board Connector, Red	2422	025	16378
1259	3 Pin Board Connector, White	2422	025	09191
1732	6 Pin Board Connector.	2422	025	15797
3101	22 ohm, 5%, 1W, Metal Film	4835	116	57153
3102	10k, 5%, 1/2W, Metal Film.	4835	116	57686
3103	100 ohm, 5%, 1/2W, Metal Film.	4835	116	57684
3104	100 ohm, 5%, 1/2W, Metal Film.	4835	116	57684
3105	100 ohm, 5%, 1/2W, Metal Film.	4835	116	57684
3106	1 ohm, 5%, 1/3W, Metal Film.	2322	205	33108
3107	10k, 5%, 1/2W, Metal Film.	4835	116	57686
5101	Audio Isolation Transformer	4835	148	87335
6101	Diode, BAT85	4835	130	37581
6102	Zener Diode, 8.2 V, BZX79-C8V2	4835	130	37503
6103	Zener Diode, 8.2 V, BZX79-C8V2	4835	130	37503
6104	Zener Diode, 8.2 V, BZX79-C8V2	4835	130	37503
6105	Diode, BAT85	4835	130	37581
7101	Transistor, BC547C	4835	130	47192

A10811 L9 Event Timer

	A10811 L9 Event Timer			
1102	Crystal Resonator, 32 MHz.	2422	543	00056
1237	4 Pin Board Connector.	2422	025	12479
2111	47uF., 20%, 25V, Electrol.	3198	025	34790
2113	Battery, 3V.	2422	526	01206
3110	10k, 5%, 1/10W, Metal Fil.	4835	111	37216
3111	2.7k, 5%, 1/10W, Metal Fi.	3198	021	52720
3116	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
3117	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
5104	Fixed Coil, 6.8uH.	3198	018	26880
6110	Diode, BAS216.	4835	130	37905
7110	IC, MK41T56N-00.	4835	209	17438

Model HC9919C125 Cabinet Parts

	Model HC9919C125 Cabinet Parts			
S AC01	AC Power Cord.	3135	010	06201
AC02	Cabinet Back	3135	014	10111
AC03	Cabinet Front.	3135	017	04081
AC04	Control Buttons.	3139	124	27442
S AC05	Convergence and Purity Assembly.	4835	150	27008
S AC06	CRT, A48KRD89X03	4835	131	27174
S AC07	Degaussing Coil.	3139	128	23691
AC08	Degaussing Coil Spring	3139	121	26231
AC09	Light Guide.	3139	124	27451
AC10	Power Button	3139	124	27601
AC11	Speaker.	2422	264	00328
S AC12	Yoke	4835	150	17145
AC13	Chassis Guide, Right	4835	432	17938
AC14	Chassis Guide, Left.	4835	432	17937
AC15	Nameplate, Small	4835	459	17515
AC19	Instruction Sheet.	3135	015	16041
AC22	EPS Bracket.	3139	178	53132

Model XS1956C121, C122, C125 Cabinet Parts

	A10779 & A10809 Healthcare Jack Panel.	0000	000	00CBA
	A10811 L9 Event Timer.	0000	000	00CBA

PA9019C121 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List			
	Fuse, 3.15 Amp	3122	358 72141
	Aquadag Wire	3104	301 09522
S 0211	2 Pin Board Connector	2422	025 11196
S 0212	2 Pin Board Connector	2422	025 15396
0213	2 Pin Board Connector	2422	025 15395
0214	3 Pin Board Connector	2422	025 16382
0215	2 Pin Board Connector	2422	025 16343
0216	4 Pin Board Connector	2422	025 15847
0218	3 Pin Board Connector	2422	026 04742
0219	5 Pin Board Connector	2422	025 15848
0220	3 Pin Board Connector	2422	025 04851
S 0221	2 Pin Board Connector	2422	025 15503
S 0222	2 Pin Board Connector	2422	025 10646
0224	Contact Pin	2422	034 20021
0227	4 Pin Board Connector	2422	025 16385
0228	Contact Pin	2422	034 20021
0229	3 Pin Board Connector	2412	020 00725
0230	3 Pin Board Connector	2412	020 00725
0236	4 Pin Board Connector	2422	025 16384
0237	4 Pin Board Connector	2422	025 12479
0238	5 Pin Board Connector	2422	025 16387
0243	6 Pin Board Connector	2422	025 04854
0244	3 Pin Board Connector	2422	025 04851
0245	6 Pin Board Connector	2422	025 04854
0249	4 Pin Board Connector	2422	025 12479
S 0254	9 Pin Board Connector	2422	500 80022
0259	3 Pin Board Connector	2422	025 16383
0260	4 Pin Board Connector	2422	025 12479
0267	3 Pin Board Connector	2412	020 00725
1000	Tuner	2422	542 90057
1000	Tuner	2422	542 90069
1001	Filter	2422	549 42501
1003	Saw Filter, 45MHz	2422	549 42433
1200	Ceramic Filter, 4.5MHz	2422	549 40807
1208	Crystal Resonator, 3.58MHz	2422	543 00832
S 1500	Fuse, 4 Amp, 250V	2422	086 10869
S 1571	Fuse, 1 Amp	4835	253 97162
S 1572	Fuse, 800 Milliamp, 65V	2422	086 10584
S 1580	Relay, 12V	2422	132 07317
1600	Crystal Resonator, 12MHz	2422	543 00488
1680	Switch	2422	128 02742
1681	Switch	2422	128 02742
1682	Switch	2422	128 02742
1683	Switch	2422	128 02742
1684	Switch	2422	128 02742
2001	0.047uF., 10%, 50V, Ceramic	3198	023 04730
2002	100uF., 25V, Electrolytic	3198	025 31010
2003	25V, 100uF., Electrolytic	3198	025 31010
2004	0.022uF., 10%, 50V, Ceramic	3198	017 02230
2005	30pF., 5%, 50V, Ceramic	3198	016 03990
2006	47pF., 5%, 50V, Ceramic	3198	016 04790
2008	10uF., 20%, 50V, Electrolytic	3198	025 51090
2112	300pF., 5%, 50V, Ceramic	3198	016 03310
2113	300pF., 5%, 50V, Ceramic	3198	016 03310
2171	300pF., 5%, 50V, Ceramic	3198	016 03310
2172	300pF., 5%, 50V, Ceramic	3198	016 03310
2201	0.22uF., 50V, Metalized Polyester	3198	014 02240
2202	100pF., 5%, 50V, Ceramic	3198	016 01010
2203	10uF., 20%, 50V, Electrolytic	3198	025 51090
2205	0.1uF., 50V, Ceramic	3198	023 21040
2206	2200pF., 10%, 50V, Ceramic	3198	017 02220
2207	100uF., 25V, Electrolytic	3198	025 31010
2210	0.47uF., 16V, Ceramic	3198	017 24740
2211	0.47uF., 16V, Ceramic	3198	017 24740
2212	0.47uF., 16V, Ceramic	3198	017 24740
2213	0.47uF., 16V, Ceramic	3198	017 24740
2214	0.022uF., 10%, 50V, Ceramic	3198	017 02230
2215	2.2uF., 20%, 50V, Electrolytic	3198	025 52280
2216	0.22uF., 25V, Ceramic	3198	023 22240
2218	6800pF., 10%, 50V, Ceramic	3198	017 06820
2220	0.1uF., 50V, Ceramic	3198	017 21040
2221	1000pF., 5%, 50V, Ceramic	3198	016 01020
2222	0.1uF., 50V, Ceramic	3198	023 21040
2223	0.047uF., 10%, 50V, Ceramic	3198	023 04730
2224	0.047uF., 10%, 50V, Ceramic	3198	023 04730
2225	0.047uF., 10%, 50V, Ceramic	3198	023 04730
2226	10uF., 20%, 50V, Electrolytic	3198	025 51090
2227	Zero ohm, "Chip" Jumper	4835	111 27056
2228	47pF., 5%, 50V, Ceramic	3198	016 04790
2229	47pF., 5%, 50V, Ceramic	3198	016 04790
2230	47pF., 5%, 50V, Ceramic	3198	016 04790
2231	0.01uF., 10%, 50V, Ceramic	3198	017 01030
2232	2200pF., 10%, 50V, Ceramic	3198	017 02220
2233	1uF., 20%, 50V, Electrolytic	3198	025 51080
2234	4700pF., 10%, 50V, Ceramic	3198	017 04720
2236	0.22uF., 25V, Ceramic	3198	023 22240
2237	100pF., 5%, 50V, Ceramic	3198	016 01010
2238	15pF., 5%, 50V, Ceramic	3198	016 01590
2239	0.1uF., 50V, Metalized Polyester	3198	014 01040
2240	1000pF., 5%, 50V, Ceramic	3198	016 01020

2241	1000pF., 5%, 50V, Ceramic	3198	016 01020
2243	0.22uF., 25V, Ceramic	3198	023 22240
2244	10uF., 20%, 50V, Electrolytic	3198	025 51090
2248	18pF., 5%, 50V, Ceramic	3198	016 01890
2250	330pF., 10%, 50V, Ceramic	3198	017 03310
2253	0.022uF., 10%, 50V, Ceramic	3198	017 02230
2255	100pF., 5%, 50V, Ceramic	3198	016 01010
2313	220pF., 5%, 50V, Ceramic	3198	016 02210
2323	390pF., 5%, 50V, Ceramic	3198	016 03910
2331	390pF., 5%, 50V, Ceramic	3198	016 03910
2341	2200pF., 1kV, Ceramic	2020	558 90571
2342	0.047uF., 250V, Metalized Polyester	2222	368 90176
2343	0.047uF., 250V, Metalized Polyester	2222	368 90176
2400	0.047uF., 250V, Metalized Polyester	2222	368 90176
2401	0.047uF., 250V, Metalized Polyester	2222	368 90176
2402	300pF., 5%, 50V, Ceramic	3198	016 03310
2403	1500pF., 10%, 500V Ceramic	3198	019 41520
2405	470pF., 10%, 2kV, Ceramic	4835	122 47638
2406	4700pF., 1kV, Ceramic	2020	558 90495
2407	0.011uF., 1.6kV, Metalized Polyester	2222	375 90155
2408	0.022uF., 50V, Ceramic	3198	019 22230
2409	47uF., 160V, Electrolytic	2020	021 91139
2410	470uF., 25V, Electrolytic	3198	026 34710
2411	100uF., 50V, Electrolytic	3198	025 51010
2412	0.033uF., 100V, Polyester	2222	347 90236
2413	22uF., 250V, Electrolytic	2020	021 91205
2414	1000uF., 16V, Electrolytic	2020	021 91049
2415	1000uF., 16V, Electrolytic	2020	021 91049
2417	470uF., 25V, Electrolytic	3198	026 34710
2418	0.47uF., 16V, Ceramic	3198	017 24740
2420	250V, Metalized Polyester	2222	479 90027
2431	2.2uF., 100V, Electrolytic	2020	021 91331
2432	100uF., 25V, Electrolytic	2020	021 90547
2460	470pF., 5%, 50V, Ceramic	3198	016 04710
2461	820pF., 5%, 50V, Ceramic	3198	016 08210
2462	470pF., 5%, 50V, Ceramic	3198	016 04710
2463	0.1uF., 50V, Metalized Polyester	3198	014 01040
2464	100uF., 50V, Electrolytic	3198	025 51010
2465	0.1uF., 50V, Metalized Polyester	3198	014 01040
2466	0.22uF., 50V, Metalized Polyester	3198	014 02240
2467	0.1uF., 50V, Metalized Polyester	3198	014 01040
2470	4700pF., 10%, 50V, Ceramic	3198	017 04720
S 2500	0.47uF., 250V, Polyester	4835	121 47569
2502	2200pF., 10%, 1kV, Ceramic	3198	019 52220
2504	2200pF., 10%, 1kV, Ceramic	3198	019 52220
2505	2200pF., 10%, 1kV, Ceramic	3198	019 52220
2508	220uF., 200V, Electrolytic	2020	024 90557
2509	1000pF., 10%, 1kV, Ceramic	2020	558 90473
2510	1000pF., 10%, 1kV, Ceramic	2020	558 90473
2517	1200pF., 10%, 50V, Ceramic	AFTER JULY 2000 (see 7518)	
2517	1000pF., 10%, 50V, Ceramic	BEFORE JULY 2000 (see 7518)	
2518	470pF., 10%, 1kV, Ceramic	2020	558 90471
2520	82pF., 5%, 50V, Ceramic	3198	016 08290
2521	4700pF., 10%, 50V, Ceramic	3198	017 04720
2522	4700pF., 10%, 50V, Ceramic	3198	017 04720
2524	470pF., 5%, 50V, Ceramic	3198	016 04710
2529	0.1uF., 50V, Ceramic	2238	580 19812
2530	1uF., 20%, 50V, Electrolytic	2020	021 91147
2531	560pF., 2%, 50V, Ceramic	2020	552 93727
2533	300pF., 5%, 50V, Ceramic	3198	016 03310
2534	1000pF., 5%, 50V, Ceramic	3198	016 01020
2537	0.1uF., 50V, Metalized Polyester	3198	014 01040
2540	100uF., 25V, Electrolytic	2020	021 90547
2541	4700pF., 10%, 50V, Polyester	2020	300 90568
S 2545	1500pF., 250VAC, Ceramic	4835	122 47621
2550	1000pF., 10%, 1kV, Ceramic	2020	558 90473
2551	47uF., 160V Electrolytic	2020	021 91358
2560	1000pF., 10%, 50V, Ceramic	3198	017 01020
2561	1000uF., 16V, Electrolytic	2020	021 91049
2570	2200pF., 10%, 50V, Ceramic	3198	017 02220
2571	2200uF., 25V, Electrolytic	2020	021 91353
2572	0.01uF., 10%, 50V, Ceramic	3198	017 01030
2586	25V, 220uF., Electrolytic	3198	025 32210
2600	22uF., 20%, 50V, Electrolytic	3198	025 52290
2601	22uF., 20%, 50V, Electrolytic	3198	025 52290
2604	0.1uF., 50V, Ceramic	3198	023 21040
2605	0.1uF., 50V, Ceramic	3198	023 21040
2606	0.1uF., 50V, Ceramic	3198	023 21040
2607	1000pF., 5%, 50V, Ceramic	3198	016 01020
2608	1000pF., 10%, 50V, Polyester	4835	121 47662
2609	0.1uF., 50V, Ceramic	3198	023 21040
2610	3300pF., 10%, 50V, Polyester	2020	300 90566
2611	0.1uF., 50V, Ceramic	3198	023 21040
2613	82pF., 5%, 50V, Ceramic	3198	016 08290
2614	82pF., 5%, 50V, Ceramic	3198	016 08290
2615	100pF., 5%, 50V, Ceramic	3198	016 01010
2616	22pF., 5%, 50V, Ceramic	3198	016 02290
2617	22pF., 5%, 50V, Ceramic	3198	016 02290
2618	2200pF., 10%, 50V, Ceramic	3198	017 02220
2619	0.22uF., 25V, Ceramic	3198	023 22240

S = Safety Part Be sure to use exact replacement part.

PA9019C121 (continued)

2620	100pF., 5%, 50V, Ceramic	3198 016 01010	3414	1.8k, 5%, 1/10W, Metal Film.	4835 111 37231
2621	100pF., 5%, 50V, Ceramic	3198 016 01010	3415	10k, 5%, 1/6W, Carbon Film	3198 011 01030
2622	100pF., 5%, 50V, Ceramic	3198 016 01010	S 3416	Fusible Resistor	2306 207 03398
2623	100pF., 5%, 50V, Ceramic	3198 016 01010	S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835 110 27012
2624	0.1uF., 50V, Ceramic	3198 023 21040	3418	120k, 1%, 1/2W, Metal Film	2322 156 21204
2651	100uF., 25V, Electrolytic.	3198 025 31010	3419	47k, 1%, 1/2W, Metal Film.	2322 156 24703
2675	0.47uF., 16V, Ceramic.	3198 017 24740	3420	1k, 5%, 1/10W, Metal Film.	4822 051 10102
2680	10uF., 20%, 50V, Electrolytic.	3198 025 51090	3421	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
2697	1000pF., 5%, 50V, Ceramic.	3198 016 01020	3423	10k, 5%, 1/6W, Carbon Film	3198 011 01030
2956	2200pF., 10%, 50V, Ceramic.	3198 017 02220	3424	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272
2957	0.22uF., 25V, Ceramic.	3198 023 22240	3425	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432
3000	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3426	10k, 5%, 1/10W, Metal Film	4835 111 37216
3001	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3427	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443
3002	15k, 5%, 1/6W, Carbon Film	3198 011 01530	3428	10k, 5%, 1/10W, Metal Film	4835 111 37216
3003	12k, 5%, 1/4W, Carbon Film	3198 011 01230	3431	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3013	Zero ohm, "Chip" Jumper.	4835 111 27056	3432	82k, 5%, 1/10W, Metal Film	4835 111 37277
3014	3.9k, 5%, 1/10W, Metal Film.	4835 111 37254	3433	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3015	15k, 5%, 1/10W, Metal Film	4835 111 37458	3434	47k, 5%, 1/10W, Metal Film	4835 111 37445
3016	680 ohm, 5%, 1/10W, Metal Film	4835 111 37271	3435	10k, 5%, 1/10W, Metal Film	4835 111 37216
3021	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3436	2.2k, 5%, 1/4W, Carbon Film.	3198 011 02220
3117	Zero ohm, "Chip" Jumper.	4835 111 27056	3440	10k, 5%, 1/6W, Carbon Film	3198 011 01030
3127	Zero ohm, "Chip" Jumper.	4835 111 27056	3441	22k, 5%, 1/10W, Metal Film	4835 111 37441
3150	47k, 5%, 1/10W, Metal Film	4835 111 37445	3460	2.2k, 1%, 0.6W, Metal Film	4835 116 57676
3151	1k, 5%, 1/6W, Carbon Film.	3198 011 01020	3461	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3152	47k, 5%, 1/10W, Metal Film	4835 111 37445	3462	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3153	1k, 5%, 1/6W, Carbon Film.	3198 011 01020	S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835 116 57664
3200	680 ohm, 5%, 1/10W, Metal Film	4835 111 37271	3464	2.2k, 1%, 0.6W, Metal Film	4835 116 57676
3201	390 ohm, 5%, 1/4W, Carbon Film	3198 011 03910	3465	3.9 ohm, 1%, Metal Film.	2322 156 23908
3202	1.5 Meg ohm, 5%, 1/8W, Metal Film.	2322 730 61155	3466	4.7 ohm, 1%, 0.6W, Metal Film.	2322 156 24708
3204	150 ohm, 5%, 1/10W, Metal Film	3198 021 51510	3467	220 ohm, 5%, 1/4W, Carbon Film	3198 011 02210
3205	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3468	220 ohm, 5%, 1/4W, Carbon Film	3198 011 02210
3206	270 ohm, 5%, 1/10W, Metal Film	4835 111 37424	3470	18k, 5%, 1/6W, Carbon Film	3198 011 01830
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306 204 03338	3471	390 ohm, 5%, 1/10W, Metal Film	4835 111 37253
3208	82 ohm, 5%, 1/10W, Metal Film.	3198 021 58290	3472	3.3k, 5%, 1/6W, Carbon Film.	3198 011 03320
3212	470 ohm, 5%, 1/4W, Carbon Film	3198 011 04710	3473	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010
3213	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322 195 63229
3214	150 ohm, 5%, 1/4W, Carbon Film	3198 011 01510	3501	470 ohm, 20%, 1/2W, Carbon	2120 103 90019
3218	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322 242 13225
3219	560 ohm, 5%, 1/6W, Carbon Film	3198 011 05610	3503	Positive Temperature Coefficient, 12	2120 661 00026
3221	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835 112 27037
3222	560 ohm, 5%, 1/10W, Metal Film	4835 111 27054	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322 251 41101
3223	75 ohm, 5%, 1/10W, Metal Film.	4835 111 37276	S 3510	33k, 5%, 3W, Metal Oxide	2322 195 63333
3225	100k, 5%, 1/10W, Metal Film.	4835 111 37434	3512	18k, 5%, 1/10W, Metal Film	4835 111 37232
3228	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3513	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3243	1.2k, 5%, 1/10W, Metal Film.	4835 111 27042	3517	10k, 5%, 1/6W, Carbon Film	3198 011 01030
3246	15k, 5%, 1/10W, Metal Film	4835 111 37458	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120 106 90551
3247	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	3520	82k, 5%, 1/10W, Metal Film	4835 111 37277
3248	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	3521	330 ohm, 5%, 1/6W, Carbon Film	3198 011 03310
3257	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	3524	Zero ohm, "Chip" Jumper.	4835 111 27056
3258	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	S 3525	22 ohm, 5%, 1/3W, Metal Film	2306 204 03229
3259	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	3528	150 ohm, 5%, 1/4W, Carbon Film	3198 011 01510
3260	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3529	4.7 ohm, 5%, 1/6W, Carbon Film	3198 011 04780
3266	15k, 5%, 1/10W, Metal Film	4835 111 37458	3530	3.9k, 5%, 1/6W, Carbon Film.	3198 011 03920
3268	33k, 5%, 1/10W, Metal Film	4835 111 37248	3532	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272
3269	39k, 5%, 1/10W, Metal Film	4835 111 27051	3534	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3272	27k, 5%, 1/10W, Metal Film	4835 111 37442	3536	27k, 5%, 1/10W, Metal Film	4835 111 37442
3273	10k, 5%, 1/10W, Metal Film	4835 111 37216	3537	10k, 5%, 1/10W, Metal Film	4835 111 37216
3274	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3538	100k, 5%, 1/4W, Carbon Film.	3198 011 01040
3275	220k, 5%, 1/10W, Metal Film.	4835 111 37235	3539	18k, 5%, 1/6W, Carbon Film	3198 011 01830
3276	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3540	Control Adjust, 4.7k	2120 368 90122
3277	Zero ohm, "Chip" Jumper.	4835 111 27056	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322 194 63479
3278	Zero ohm, "Chip" Jumper.	4835 111 27056	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835 116 57009
3311	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3570	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363
3312	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443	3595	68k, 5%, 1/10W, Metal Film	4835 111 37273
3313	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	3596	10k, 5%, 1/10W, Metal Film	4835 111 37216
S 3314	18k, 5%, 3W, Metal Oxide	2322 195 63183	3597	10k, 5%, 1/10W, Metal Film	4835 111 37216
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3598	22k, 5%, 1/10W, Metal Film	4835 111 37441
3317	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3600	180 ohm, 5%, 1/6W, Carbon Film	3198 011 01810
3321	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3601	390 ohm, 5%, 1/4W, Carbon Film	3198 011 03910
3322	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443	3602	470 ohm, 5%, 1/4W, Carbon Film	3198 011 04710
3323	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	3603	2.7k, 5%, 1/4W, Carbon Film.	3198 011 02720
S 3324	18k, 5%, 3W, Metal Oxide	2322 195 63183	3605	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3606	560 ohm, 5%, 1/10W, Metal Film	4835 111 27054
3327	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3607	10k, 5%, 1/10W, Metal Film	4835 111 37216
3331	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3608	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
3332	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443	3609	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466
3333	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	3610	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
S 3334	18k, 5%, 3W, Metal Oxide	2322 195 63183	3611	8.2k, 5%, 1/10W, Metal Film.	4835 111 37448
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3612	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371
3337	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3613	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
3341	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3614	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
S 3347	1k, 5%, 1/3W, Metal Film	4835 116 57663	3615	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466
3348	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3616	Resistor, Inline Package 1/8W, 8.2k,	4835 111 97048
S 3349	1.5 ohm, 5%, 1/3W, Metal Film.	4835 116 57664	3617	Resistor, Inline Package, 8.2k, 5%,	4835 111 97047
S 3350	1.5 ohm, 5%, 1/3W, Metal Film.	4835 116 57664	3619	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322 195 63472	3620	24k, 5%, 1/4W, Carbon Film	4835 110 47219
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120 101 74279	3622	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
3403	5.6k, 5%, 1/4W, Carbon Film.	3198 011 05620	3623	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
S 3404	12k, 5%, 1/3W, Metal Film.	2306 204 03123	3624	Resistor Network, 2.2k, 5%	2120 108 93868
S 3407	220 ohm, 5%, 3W, Metal Oxide	2322 195 63221	3625	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
S 3411	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3626	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3628	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010

S = Safety Part Be sure to use exact replacement part.

PA9019C121 (continued)

3629	4.7k, 5%, 1/10W, Metal Film	4835 111 27052	6321	Diode.	4835 130 37294
3630	3.3k, 5%, 1/6W, Carbon Film.	3198 011 03320	6331	Diode.	4835 130 37294
3631	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234	6341	Diode.	4835 130 37294
3632	4.7k, 5%, 1/10W, Metal Film.	4835 111 27052	6342	Diode, 1N4148.	4835 130 37048
3633	27k, 5%, 1/6W, Carbon Film	3198 011 02730	6343	Zener Diode, BZX284-C8V2	4835 130 37922
3634	5.6k, 5%, 1/10W, Metal Film.	4835 111 37376	6400	Diode, 1N4148.	4835 130 37048
3636	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234	6401	Diode, 1N4148.	4835 130 37048
3639	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	6402	Diode.	4835 130 37094
3640	150 ohm, 5%, 1/10W, Metal Film	3198 021 51510	6404	Diode.	4835 130 37957
3641	150 ohm, 5%, 1/10W, Metal Film	3198 021 51510	6405	Diode.	4835 130 37094
3642	150 ohm, 5%, 1/10W, Metal Film	3198 021 51510	6406	Diode, 1N4148.	4835 130 37048
3643	10k, 5%, 1/10W, Metal Film	4835 111 37216	6408	Zener Diode, BZX79-B6V2.	4835 130 37948
3644	10k, 5%, 1/10W, Metal Film	4835 111 37216	6409	Diode.	4835 130 37094
3645	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	6410	Diode.	4835 130 37094
3646	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	6412	Diode.	4835 130 37094
3650	1k, 5%, 1/10W, Metal Film.	4822 051 10102	6413	Zener Diode, BZX79-C12	3198 010 21290
3651	1k, 5%, 1/10W, Metal Film.	4822 051 10102	6414	Diode, BAS216.	4835 130 37905
3652	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	6415	Diode, BAS216.	4835 130 37905
3653	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	6418	Diode, 1N4148.	4835 130 37048
3654	1 Meg ohm, 5%, 1/10W, Metal Film	4835 111 37217	6419	Diode, 1N4148.	4835 130 37048
3655	100k, 5%, 1/4W, Carbon Film.	3198 011 01040	6431	Diode.	4835 130 37294
3670	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234	6432	Diode, 1N4148.	4835 130 37048
3680	680 ohm, 5%, 1/10W, Metal Film	4835 111 37271	6435	Diode, BAS216.	4835 130 37905
3682	8.2k, 5%, 1/6W, Carbon Film.	3198 011 08220	6460	Diode.	4835 130 37094
3683	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	6461	Zener Diode, BZX79-C33	4835 130 37904
3684	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247	6502	Diode, 1N5062.	4822 130 41275
3685	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371	6503	Diode, 1N5062.	4822 130 41275
3974	Zero ohm, "Chip" Jumper.	4835 111 27056	6504	Diode, 1N5062.	4822 130 41275
4134	Zero ohm, "Chip" Jumper.	4835 111 27056	6505	Diode, 1N5062.	4822 130 41275
4137	Zero ohm, "Chip" Jumper.	4835 111 27056	6507	Diode, BYD33J.	4835 130 37094
4139	Zero ohm, "Chip" Jumper.	4835 111 27056	6508	Diode, BYD33J.	4835 130 37094
4150	Zero ohm, "Chip" Jumper.	4835 111 27056	6520	Diode, 1N5062.	4822 130 41275
4156	Zero ohm, "Chip" Jumper.	4835 111 27056	6521	Diode, 1N5062.	4822 130 41275
4201	Zero ohm, "Chip" Jumper.	4835 111 27056	6537	Diode.	4835 130 37294
4209	Zero ohm, "Chip" Jumper.	4835 111 27056	6540	Diode.	4835 130 37294
4211	Zero ohm, "Chip" Jumper.	4835 111 27056	6550	Diode.	9340 380 20127
4214	Zero ohm, "Chip" Jumper.	4835 111 27056	6560	Diode.	9322 126 72673
4218	Zero ohm, "Chip" Jumper.	4835 111 27056	6570	Diode, EGP20DL	4835 130 37919
4219	Zero ohm, "Chip" Jumper.	4835 111 27056	6584	Diode, BAS216.	4835 130 37905
4223	Zero ohm, "Chip" Jumper.	4835 111 27056	6585	Diode, BAS216.	4835 130 37905
4250	Zero ohm, "Chip" Jumper.	4835 111 27056	6590	Diode, BAS216.	4835 130 37905
4252	Zero ohm, "Chip" Jumper.	4835 111 27056	6600	Zener Diode.	9340 385 80115
4253	Zero ohm, "Chip" Jumper.	4835 111 27056	6601	Zener Diode.	9340 386 40115
4254	Zero ohm, "Chip" Jumper.	4835 111 27056	6602	Diode, 1N4148.	4835 130 37048
4444	Zero ohm, "Chip" Jumper.	4835 111 27056	6603	560 ohm, 5%, 1/6W, Carbon Film	3198 011 05610
4445	Zero ohm, "Chip" Jumper.	4835 111 27056	6604	560 ohm, 5%, 1/6W, Carbon Film	3198 011 05610
4446	Zero ohm, "Chip" Jumper.	4835 111 27056	6605	560 ohm, 5%, 1/6W, Carbon Film	3198 011 05610
4510	Zero ohm, "Chip" Jumper.	4835 111 27056	6612	Zener Diode, BZX79-B6V8.	3198 010 56880
4601	Zero ohm, "Chip" Jumper.	4835 111 27056	6669	Zener Diode, BZX79-C5V1.	3198 010 25180
4604	Zero ohm, "Chip" Jumper.	4835 111 27056	6680	LED, LTL-307	4835 130 97096
4606	Zero ohm, "Chip" Jumper.	4835 111 27056	7010	IC	9322 028 93682
4607	Zero ohm, "Chip" Jumper.	4835 111 27056	7206	Transistor, BC85	5322 130 60508
4608	Zero ohm, "Chip" Jumper.	4835 111 27056	7250	IC, TDA8846N2/S1	9352 620 26112
4609	Zero ohm, "Chip" Jumper.	4835 111 27056	7256	Transistor, BC847B	4822 130 60511
4611	Zero ohm, "Chip" Jumper.	4835 111 27056	7266	Transistor, BC847B	4822 130 60511
4612	Zero ohm, "Chip" Jumper.	4835 111 27056	7311	Transistor, BF422.	9332 593 50126
4615	Zero ohm, "Chip" Jumper.	4835 111 27056	7312	Transistor, BF422.	9332 593 50126
4617	Zero ohm, "Chip" Jumper.	4835 111 27056	7313	Transistor	9332 593 60126
4682	Zero ohm, "Chip" Jumper.	4835 111 27056	7321	Transistor, BF422.	9332 593 50126
4683	Zero ohm, "Chip" Jumper.	4835 111 27056	7322	Transistor, BF422.	9332 593 50126
4904	Zero ohm, "Chip" Jumper.	4835 111 27056	7323	Transistor	9332 593 60126
5004	Coil, 0.82uH., 10%	3198 018 18270	7331	Transistor, BF422.	9332 593 50126
5202	Coil, 12uH., 5%	3198 018 11290	7332	Transistor, BF422.	9332 593 50126
5341	Coil, 15uH., 5%	2422 535 95388	7333	Transistor	9332 593 60126
5342	Fixed Coil	3198 018 90010	7400	Transistor, BF422.	9332 593 50126
5405	Peaking Coil, 27uH., 5%	4835 157 67052	7401	Transistor, BC85	5322 130 60508
5408	Coil, 15uH., 5%	2422 535 95388	7402	Power Transistor	9340 552 58127
5410	Peaking Coil, 27uH., 5%	4835 157 67052	7403	Transistor, BC847B	4822 130 60511
5444	Transformer, Line Driver	3112 338 30882	7404	Transistor, BC85	5322 130 60508
S 5445	Transformer.	3128 138 20701	7431	Transistor, BC85	5322 130 60508
S 5500	Line Filter.	4835 152 17011	7460	IC, TDA9302H	4835 209 88531
5502	Fixed Coil	3198 018 90010	7469	Transistor, BC847B	4822 130 60511
5516	Coil, 120 ohm, 100MHz.	4835 157 67078	7518	Transistor, STP6NA60FI BEFORE July 2000 (see 2517)	4835 130 48109
5521	Coil, 2.2uH., 5%	3198 018 12280	7518	Transistor, STP6NC60FP AFTER July 2000 (see 2517)	9322 151 01687
5540	Coil, 4.7uH., 5%	3198 018 14780	7520	IC, MC44603A	4835 209 88537
S 5545	Transformer.	2422 531 02308	7590	Transistor, BC847B	4822 130 60511
5550	Coil, 120 ohm, 100MHz.	4835 157 67078	7591	Transistor, BC847B	4822 130 60511
5551	Peaking Coil, 27uH., 5%	4835 157 67052	7600	IC	9352 644 22112
5552	Fixed Coil	3198 018 90010	7601	IC, EEPROM	9322 095 35682
5571	Fixed Coil, 22uH., 10%	3198 018 22290	7602	Transistor	9332 696 70127
5572	Fixed Coil	3198 018 90010	7605	Transistor, BC847B	4822 130 60511
5573	Coil, 120 ohm, 100MHz.	4835 157 67078	7607	IC	9336 561 10623
5603	Coil, 6.8uH., 5%	3198 018 16880	7608	Transistor	3198 010 43360
5604	Fixed Inductor, 4.7uH.	3198 018 34780	7609	Transistor, BC847B	4822 130 60511
6007	Zener Diode, BZX79-C33	4835 130 37904	7610	Transistor, BC847B	4822 130 60511
6116	Zener Diode, BZX79-C6V8.	4835 130 37945	7611	Transistor, BC847B	4822 130 60511
6161	Zener Diode, BZX79-C6V8.	4835 130 37945	7612	Transistor	9332 696 70127
6212	Diode, 1N4148.	4835 130 37048	7620	Transistor, BC547B	4835 130 47055
6213	Diode, 1N4148.	4835 130 37048	7621	Transistor, BC847B	4822 130 60511
6214	Diode, 1N4148.	4835 130 37048	7680	IR Receiver.	9322 127 53667
6215	Diode, 1N4148.	4835 130 37048			
6311	Diode.	4835 130 37294			

S = Safety Part Be sure to use exact replacement part.

PA9019C121 (continued)

A10777 Interface Module

A10777 Interface Module			
BR711	Zero ohm, "Chip" Jumper.	4835	111 27056
BR712	Zero ohm, "Chip" Jumper.	4835	111 27056
BR713	Zero ohm, "Chip" Jumper.	4835	111 27056
BR714	Zero ohm, "Chip" Jumper.	4835	111 27056
BRS15	Zero ohm, "Chip" Jumper.	4835	111 27056
BRS16	Zero ohm, "Chip" Jumper.	4835	111 27056
C702	1uF., 16V, Ceramic	3198	017 21050
C703	1uF., 16V, Ceramic	3198	017 21050
J0215	2 Pin Board Connector.	2422	025 16343
J0237	4 Pin Board Connector.	2422	025 12479
J0238	5 Pin Board Connector.	2422	025 16387
J0259	3 Pin Board Connector.	2412	020 00725
J1215	2 Pin Board Connector.	2422	025 16343
J1227	4 Pin Board Connector.	2422	025 16385
J1238	5 Pin Board Connector.	2422	025 12481
J1259	3 Pin Board Connector.	2422	025 16383
J214	3 Pin Board Connector.	2422	025 16382
J216	4 Pin Board Connector.	2422	025 15847
J219	5 Pin Board Connector.	2422	025 15848
J228	3 Pin Board Connector.	2422	025 16407
J236	4 Pin Board Connector.	2422	025 16384
J775	Contact Pin.	2422	024 00626
J800	32 Pin Board Connector	3135	010 03531
Q700	Transistor, BC847B	4822	130 60511
Q701	Transistor, BC847B	4822	130 60511
Q704	Transistor, BC85	5322	130 60508
Q705	Transistor, BC85	5322	130 60508
Q706	Transistor, BC847B	4822	130 60511
Q707	Transistor, BC847B	4822	130 60511
R700	10k, 5%, 1/10W, Carbon	4835	111 37216
R701	47k, 5%, 1/10W, Carbon	4835	111 37445
R702	75 ohm, 5%, 1/10W, Carbon.	4835	111 37276
R703	75 ohm, 5%, 1/10W, Carbon.	4835	111 37276
R711	4.7k, 5%, 1/10W, Carbon.	4835	111 27052
R712	10k, 5%, 1/10W, Carbon	4835	111 37216
R713	4.7k, 5%, 1/10W, Carbon.	4835	111 27052
R714	4.7k, 5%, 1/10W, Carbon.	4835	111 27052
R715	10k, 5%, 1/10W, Carbon	4835	111 37216
R716	47k, 5%, 1/10W, Metal Film	4835	111 37445
R717	10k, 5%, 1/10W, Carbon	4835	111 37216
R718	100 ohm, 5%, 1/10W, Carbon	4835	111 37432
R719	330 ohm, 5%, 1/10W, Carbon	4835	111 37443
R720	1k, 5%, 1/10W, Carbon.	4822	051 10102
R721	75 ohm, 5%, 1/10W, Carbon.	4835	111 37276
R722	1.8k, 5%, 1/10W, Carbon.	4835	111 37231
Z700	Zener Diode, 8.2 Volt.	4835	130 37922
Z701	Zener Diode, 8.2 Volt.	4835	130 37922
Z702	Zener Diode, 8.2 Volt.	4835	130 37922
Z703	Zener Diode, 8.2 Volt.	4835	130 37922
Z704	Zener Diode, 8.2 Volt.	4835	130 37922
Z705	Zener Diode, 8.2 Volt.	4835	130 37922
Z706	Zener Diode, 8.2 Volt.	4835	130 37922
Z707	Zener Diode, 8.2 Volt.	4835	130 37922

A10811 L9 Event Timer

A10811 L9 Event Timer			
1102	Crystal Resonator, 32 MHz.	2422	543 00056
1237	4 Pin Board Connector.	2422	025 12479
2111	47uF., 20%, 25V, Electrol.	3198	025 34790
2113	Battery, 3V.	2422	526 01206
3110	10k, 5%, 1/10W, Metal Fil.	4835	111 37216
3111	2.7k, 5%, 1/10W, Metal Fi.	3198	021 52720
3116	10k, 5%, 1/10W, Metal Fil.	4835	111 37432
3117	10k, 5%, 1/10W, Metal Fil.	4835	111 37432
5104	Fixed Coil, 6.8uH.	3198	018 26880
6110	Diode, BAS216.	4835	130 37905
7110	IC, MK41T56N-00.	4835	209 17438

ASD049 & ASD051 DBX 2X3 Watt & ASD052 DBX 2X1 Watt Stereo Module

ASD049 & ASD051 DBX 2X3 Watt & ASD052 D BX 2X1 Watt Stereo Module			
0239	17 Pin Board Connector	2422	025 16267
0240	17 Pin Board Connector	2422	025 16267
0246	4 Pin Board Connector.	2422	025 12479
0247	5 Pin Board Connector.	2422	025 04853
117	Heatsink, Stereo	3135	011 01411
139	Spring	4835	290 47003
1801	Crystal Resonator, 18.432MHz	2422	543 00842
2801	22pF., 5%, 50V, Ceramic.	3198	016 02290
2804	12pF., 5%, 50V, Ceramic.	3198	016 01290
2805	1.5pF., 17%, 50V, Ceramic.	3198	016 01580
2806	1.5pF., 17%, 50V, Ceramic.	3198	016 01580
2807	0.22uF., 25V, Ceramic.	3198	023 22240
2808	0.22uF., 25V, Ceramic.	3198	023 22240
2809	0.22uF., 25V, Ceramic.	3198	023 22240
2810	0.22uF., 25V, Ceramic.	3198	023 22240
2814	0.1uF., 50V, Ceramic	3198	023 21040
2815	47pF., 5%, 50V, Ceramic.	3198	016 04790
2820	10uF., 20%, 50V, Electrolytic.	3198	025 51090

2821	0.1uF., 50V, Ceramic	3198	023 21040
2822	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2823	0.1uF., 50V, Ceramic	3198	023 21040
2824	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2825	0.1uF., 50V, Ceramic	3198	023 21040
2827	4.7uF., 20%, 50V, Electrolytic	3198	025 54780
2828	1000pF., 5%, 50V, Ceramic.	3198	016 01020
2829	4.7uF., 20%, 50V, Electrolytic	3198	025 54780
2830	1000pF., 5%, 50V, Ceramic.	3198	016 01020
2831	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2835	0.1uF., 50V, Ceramic	3198	023 21040
2836	0.1uF., 50V, Ceramic	3198	023 21040
2837	47pF., 5%, 50V, Ceramic.	3198	016 04790
2838	47pF., 5%, 50V, Ceramic.	3198	016 04790
2841	100uF., 25V, Electrolytic.	3198	025 31010
2842	100uF., 25V, Electrolytic.	3198	025 31010
2950	22uF., 20%, 50V, Electrolytic.	3198	025 52290
2951	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2952	3300pF., 10%, 50V, Ceramic	3198	017 03320
2953	0.22uF., 25V, Ceramic.	3198	023 22240
2955	470uF., 25V, Electrolytic.	3198	026 34710
2957	0.22uF., 25V, Ceramic.	3198	023 22240
2962	3300pF., 10%, 50V, Ceramic	3198	017 03320
2963	0.22uF., 25V, Ceramic.	3198	023 22240
2965	0.22uF., 25V, Ceramic.	3198	023 22240
3807	100 ohm, 5%, 1/6W, Carbon Film	3198	011 01010
3808	100 ohm, 5%, 1/6W, Carbon Film	3198	011 01010
3809	47k, 5%, 1/10W, Metal Film	4835	111 37445
3810	100 ohm, 5%, 1/10W, Metal Film	4835	111 37432
3811	100 ohm, 5%, 1/10W, Metal Film	4835	111 37432
3812	6.8 ohm, 5%, 1/3W, Metal Film.	2306	204 03688
3950	27k, 5%, 1/10W, Metal Film	4835	111 37442
3953	3.3k, 5%, 1/10W, Metal Film.	4835	111 37247
4801	Zero ohm, "Chip" Jumper.	4835	111 27056
4802	Zero ohm, "Chip" Jumper.	4835	111 27056
4805	Zero ohm, "Chip" Jumper.	4835	111 27056
4806	Zero ohm, "Chip" Jumper.	4835	111 27056
4990	Zero ohm, "Chip" Jumper.	4835	111 27056
5801	Fixed Coil, 22uH., 10%.	3198	018 22290
5811	Fixed Coil, 10uH., 10%.	3198	018 21090
5812	Fixed Coil, 10uH., 10%.	3198	018 21090
5813	Fixed Coil, 10uH., 10%.	3198	018 21090
5814	Fixed Coil, 4.7uH., 10%.	3198	018 24780
6801	Diode, 1N4148.	4835	130 37048
6802	Zener Diode, 8.2 Volt, BZX79-F8V2.	4835	130 37918
6953	Zener Diode, 3.3 Volt, BZX79-C3V3.	3198	010 23380
7803	IC, MSP3435G-PP-A4	9322	136 54682
7954	IC, TDA7053A/N2.	4822	209 13706
7956	Transistor, BC85	5322	130 60508

A10758 Provideo Card

A10758 Provideo Card			
C1	0.1uF., 50V, Metalized Polyes.	3198	014 01040
C11	0.01uF., 50V, Ceramic.	3198	019 21030
C12	100uF., 25V, Electrolytic.	3198	025 31010
C13	100uF., 25V, Electrolytic.	3198	025 31010
C2	0.1uF., 50V, Metalized Polyes.	3198	014 01040
C3	0.47uF., 20%, 50V, Electrolyt.	3198	025 54770
C4	0.47uF., 20%, 50V, Electrolyt.	3198	025 54770
C5	1uF., 20%, 50V, Electrolytic	3198	025 51080
C6	0.47uF., 20%, 50V, Electrolyt.	3198	025 54770
C7	0.47uF., 20%, 50V, Electrolyt.	3198	025 54770
IC1	IC, TDA8440.	4835	209 88606
JC1	10 Pin Board Connector	2422	025 16203
JC2	32 Pin Board Connector	3135	010 03541
JC3	6 Pin Board Connector.	2422	025 15797
JU1	Jumper	2422	025 16391
Q1	Transistor, NPN.	4835	130 47055
Q2	Transistor, PNP.	4835	130 47409
Q3	Transistor, NPN.	4835	130 47055
Q4	Transistor, NPN.	4835	130 47055
R10	100 ohm, 5%, 1/6W, Carbon Fil.	3198	011 01010
R11	100 ohm, 5%, 1/6W, Carbon Fil.	3198	011 01010
R12	1 ohm, 5%, 1/3W, Metal Film.	2322	205 33108
R13	1k, 5%, 1/6W, Carbon Film.	3198	011 01020
R14	47k, 5%, 1/6W, Carbon Film	3198	011 04730
R15	47k, 5%, 1/6W, Carbon Film	3198	011 04730
R17	75 ohm, 5%, 1/4W, Carbon Film.	3198	011 07590
R4	2.2k, 5%, 1/3W, Metal Film	4835	116 57784
R6	10k, 5%, 1/6W, Carbon Film	3198	011 01030
R7	10k, 5%, 1/6W, Carbon Film	3198	011 01030
R8	100 ohm, 5%, 1/6W, Carbon Fil.	3198	011 01010
R9	10k, 5%, 1/6W, Carbon Film	3198	011 01030
SJ1	Mini Connector	4835	265 97421
Z1	Zener Diode, 8.2V, BZX79-C8V2.	4835	130 37503
Z2	Zener Diode, 8.2V, BZX79-C8V2.	4835	130 37503
Z3	Zener Diode, 8.2V, BZX79-C8V2.	4835	130 37503
Z4	Zener Diode, 5.6V, BZX79-C5V6.	4835	130 37007

A10759 Provideo Jack Panel

A10759 Provideo Jack Panel			
C1	0.22uF., 50V, Metalized Polye.	3198	014 02240

PA9019C121 (continued)

C2	0.22uF., 50V, Metalized Polye.	3198	014	02240
C3	0.22uF., 50V, Metalized Polye.	3198	014	02240
JP1	10 Pin Board Connector	2422	025	16204
JP10	Connector, Video Monitor Out	4835	265	97413
JP2	Connector, RCA Jack, White	2422	026	04983
JP3	Connector, RCA Jack, Red	2422	026	04982
JP4	Connector, RCA Jack, Red	2422	026	04982
JP5	Connector, RCA Jack, White	2422	026	04983
JP6	Connector, CVBS In	4835	265	97413
JP7	Connector, CVBS Out.	4835	265	97413
JP8	Connector, Y/C In.	4835	265	97411
JP9	Connector, Y/C Out	4835	265	97412
R1	75 ohm, 5%, 1/4W, Carbon Film.	3198	011	07590
R2	75 ohm, 5%, 1/4W, Carbon Film.	3198	011	07590
R3	75 ohm, 5%, 1/4W, Carbon Film.	3198	011	07590

Model PA9019C121 Cabinet Parts

Model PA9019C121 Cabinet Parts				
S AC01	AC Power Cord.	3135	010	07141
AC02	Cabinet Back	3135	014	10211
AC03	Cabinet Front.	3135	017	04081
AC04	Control Buttons.	3139	124	27442
S AC05	Convergence and Purity Assembly.	4835	150	27008
S AC06	CRT, A48EJP03X110.	9301	826	80361
S AC07	Degaussing Coil.	3139	128	23691
AC08	Degaussing Coil Spring	3139	121	26231
AC09	Light Guide.	3139	124	27451
AC10	Power Button	3139	124	27601
AC11	Speaker (2 Used)	2422	264	00328
S AC12	Yoke	3306	133	24791
AC13	Chassis Guide, Right	4835	432	17938
AC14	Chassis Guide, Left.	4835	432	17937
AC16	Remote Transmitter, RC0705/00.	3139	228	80572
AC17	Batteries For Remote Transmitter	9299	000	10137
AC22	EPS Bracket.	3139	178	53132

Model XS1956C121, C122, C125 Cabinet Parts

Model XS1956C121, C122, C125 Cabinet Parts				
	A10777 Interface Module.	0000	000	00CBA
	A10811 L9 Event Timer.	0000	000	00CBA
	ASD049 & ASD051 DBX 2X3 Watt & ASD052 D			
	BX 2X1 Watt Stereo Module.	0000	000	00CBA
	A10758 Provideo Card	0000	000	00CBA
	A10759 Provideo Jack Panel	0000	000	00CBA
REMOTE	Remote Transmitter, RC0705/00.	3139	228	80572

PC9219C1 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List							
E8 Chassis Replacement Parts List							
	0127	Fuse, 3.15 Amp	3122 358 72141	2250	330pF., 10%, 50V, Ceramic	3198 017 03310	
S	0211	2 Pin Board Connector	2422 025 11196	2253	0.022uF., 10%, 50V, Ceramic	3198 017 02230	
S	0212	2 Pin Board Connector	2422 025 15396	2255	100pF., 5%, 50V, Ceramic	3198 016 01010	
	0213	2 Pin Board Connector	2422 025 15395	2313	270pF., 5%, 50V, Ceramic	3198 016 02710	
	0214	3 Pin Board Connector	2422 025 16382	2323	390pF., 5%, 50V, Ceramic	3198 016 03910	
	0215	2 Pin Board Connector	2422 025 16343	2331	330pF., 10%, 50V, Ceramic	3198 017 03310	
	0216	4 Pin Board Connector	2422 025 15847	2341	2200pF., 1kV, Ceramic	2020 558 90571	
	0219	5 Pin Board Connector	2422 025 15848	2342	0.047uF., 250V, Metalized Polyester	2222 368 90176	
	0220	3 Pin Board Connector	2422 025 04851	2343	0.047uF., 250V, Metalized Polyester	2222 368 90176	
S	0221	2 Pin Board Connector	2422 025 15503	2400	0.047uF., 250V, Metalized Polyester	2222 368 90176	
S	0222	2 Pin Board Connector	2422 025 10646	2401	0.047uF., 250V, Metalized Polyester	2222 368 90176	
	0224	Contact Pin.	2422 034 20021	2402	300pF., 5%, 50V, Ceramic	3198 016 03310	
	0227	4 Pin Board Connector	2422 025 16385	2403	1500pF., 10%, 500V Ceramic	3198 019 41520	
	0228	Contact Pin.	2422 034 20021	2405	470pF., 10%, 2kV, Ceramic	4835 122 47638	
	0236	4 Pin Board Connector	2422 025 16384	2406	4700pF., 1kV, Ceramic	2020 558 90495	
	0237	4 Pin Board Connector	2422 025 12479	2407	0.01uF., 1.6kV, Metalized Polyester	2222 375 90154	
	0238	5 Pin Board Connector	2422 025 16387	2408	0.022uF., 50V, Ceramic	3198 019 22230	
	0240	L9 ITV Smartport	3139 178 08561	2409	47uF., 160V, Electrolytic	2020 021 91139	
	0243	6 Pin Board Connector	2422 025 04854	2410	470uF., 25V, Electrolytic	3198 026 34710	
	0244	3 Pin Board Connector	2422 025 04851	2411	100uF., 50V, Electrolytic	3198 025 51010	
	0245	6 Pin Board Connector	2422 025 04854	2412	0.033uF., 100V, Polyester	4835 121 47598	
S	0254	9 Pin Board Connector	2422 500 80022	2413	22uF., 250V, Electrolytic	2020 021 91205	
	0259	3 Pin Board Connector	2422 025 16383	2414	1000uF., 16V, Electrolytic	2020 021 91049	
	0267	3 Pin Board Connector	2412 020 00725	2415	1000uF., 16V, Electrolytic	2020 021 91049	
1000	Tuner.	2422 542 90069		2416	560pF., 10%, 2kV, Ceramic	2020 558 90484	
1001	Filter	2422 549 42501		2417	470uF., 25V, Electrolytic	3198 026 34710	
1003	Saw Filter, 45MHz.	2422 549 42433		2418	0.47uF., 16V, Ceramic	3198 017 24740	
1200	Ceramic Filter, 4.5MHz	2422 549 40807		2420	0.56uF., 250V, Metalized Polyester	2222 479 90025	
1208	Crystal Resonator, 3.58MHz	2422 543 00832		2431	2.2uF., 100V, Electrolytic	2020 021 91331	
S	1500	Fuse, 4 Amp, 250V.	2422 086 10869	2432	100uF., 25V, Electrolytic	2020 021 90547	
S	1571	Fuse, 1 Amp.	4835 253 97162	2460	470pF., 5%, 50V, Ceramic	3198 016 04710	
S	1572	Fuse, 800 Milliamp, 65V.	2422 086 10584	2461	820pF., 5%, 50V, Ceramic	3198 016 08210	
S	1580	Relay, 12V	2422 132 07317	2462	470pF., 5%, 50V, Ceramic	3198 016 04710	
1600	Crystal Resonator, 12MHz	2422 543 00488		2463	0.1uF., 50V, Metalized Polyester	3198 014 01040	
1680	Switch	2422 128 02742		2464	100uF., 50V, Electrolytic	3198 025 51010	
1681	Switch	2422 128 02742		2465	0.1uF., 50V, Metalized Polyester	3198 014 01040	
1682	Switch	2422 128 02742		2466	0.22uF., 50V, Metalized Polyester	3198 014 02240	
1683	Switch	2422 128 02742		2467	0.1uF., 50V, Metalized Polyester	3198 014 01040	
1684	Switch	2422 128 02742		2470	4700pF., 10%, 50V, Ceramic	3198 017 04720	
2001	0.047uF., 10%, 50V, Ceramic	3198 023 04730		S 2500	0.47uF., 250V, Polyester	4835 121 47569	
2002	100uF., 25V, Electrolytic	3198 025 31100		2502	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
2003	50V, 100uF., Electrolytic	3198 025 51010		2504	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
2004	0.022uF., 10%, 50V, Ceramic	3198 017 02230		2505	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
2005	30pF., 5%, 50V, Ceramic	3198 016 03990		2508	220uF., 200V, Electrolytic	2020 024 90585	
2006	47pF., 5%, 50V, Ceramic	3198 016 04790		2509	1000pF., 10%, 1kV, Ceramic	2020 558 90473	
2008	10uF., 20%, 50V, Electrolytic	3198 025 51090		2510	1000pF., 10%, 1kV, Ceramic	2020 558 90473	
2112	300pF., 5%, 50V, Ceramic	3198 016 03310		2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2		
2173	330pF., 10%, 50V, Ceramic	3198 017 03310		2517	000 (see 7518)	2020 552 95374	
2174	10uF., 20%, 50V, Electrolytic	3198 025 51090			1000pF., 10%, 50V, Ceramic BEFORE JULY		
2176	330pF., 10%, 50V, Ceramic	3198 017 03310			2000 (see 7518).	3198 019 11020	
2177	10uF., 20%, 50V, Electrolytic	3198 025 51090		2518	470pF., 10%, 1kV, Ceramic	2020 558 90471	
2201	0.022uF., 50V, Metalized Polyester	3198 014 02240		2520	82pF., 5%, 50V, Ceramic	3198 016 08290	
2202	4700pF., 10%, 50V, Ceramic	3198 017 04720		2521	4700pF., 10%, 50V, Ceramic	3198 017 04720	
2203	10uF., 20%, 50V, Electrolytic	3198 025 51090		2522	4700pF., 10%, 50V, Ceramic	3198 017 04720	
2205	0.1uF., 50V, Ceramic	3198 023 21040		2524	470pF., 5%, 50V, Ceramic	3198 016 04710	
2206	2200pF., 10%, 50V, Ceramic	3198 017 02220		2529	0.1uF., 50V, Ceramic	2238 580 19812	
2207	100uF., 25V, Electrolytic	3198 025 31010		2530	1uF., 20%, 50V, Electrolytic	2020 021 91147	
2210	0.47uF., 16V, Ceramic	3198 017 24740		2531	560pF., 2%, 50V, Ceramic	2020 552 93727	
2211	0.47uF., 16V, Ceramic	3198 017 24740		2533	300pF., 5%, 50V, Ceramic	3198 016 03310	
2212	0.47uF., 16V, Ceramic	3198 017 24740		2534	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2213	0.47uF., 16V, Ceramic	3198 017 24740		2537	0.1uF., 50V, Metalized Polyester	3198 014 01040	
2214	0.022uF., 10%, 50V, Ceramic	3198 017 02230		2540	100uF., 25V, Electrolytic	2020 021 90547	
2215	2.2uF., 20%, 50V, Electrolytic	3198 025 52280		2541	4700pF., 10%, 50V, Polyester	2020 300 90568	
2216	0.022uF., 25V, Ceramic	3198 023 22240		S 2545	1500pF., 250VAC, Ceramic	4835 122 47622	
2218	6800pF., 10%, 50V, Ceramic	3198 017 06820		2550	1000pF., 10%, 1kV, Ceramic	2020 558 90473	
2220	0.1uF., 50V, Ceramic	3198 017 21040		2551	47uF., 160V Electrolytic	2020 021 91358	
2221	1000pF., 5%, 50V, Ceramic	3198 016 01020		2560	1000pF., 10%, 50V, Ceramic	3198 017 01020	
2222	0.1uF., 50V, Ceramic	3198 023 21040		2561	1000uF., 16V, Electrolytic	2020 021 91049	
2223	0.047uF., 10%, 50V, Ceramic	3198 023 04730		2570	2200pF., 10%, 50V, Ceramic	3198 017 02220	
2224	0.047uF., 10%, 50V, Ceramic	3198 023 04730		2571	2200uF., 25V, Electrolytic	2020 021 91353	
2225	0.047uF., 10%, 50V, Ceramic	3198 023 04730		2572	0.01uF., 10%, 50V, Ceramic	3198 017 01030	
2226	10uF., 20%, 50V, Electrolytic	3198 025 51090		2586	25V, 220uF., Electrolytic	3198 025 32210	
2227	0.47uF., 16V, Ceramic	3198 017 24740		2600	22uF., 20%, 50V, Electrolytic	3198 025 52290	
2228	47pF., 5%, 50V, Ceramic	3198 016 04790		2601	22uF., 20%, 50V, Electrolytic	3198 025 52290	
2229	47pF., 5%, 50V, Ceramic	3198 016 04790		2604	0.1uF., 50V, Ceramic	3198 023 21040	
2230	47pF., 5%, 50V, Ceramic	3198 016 04790		2605	0.1uF., 50V, Ceramic	3198 023 21040	
2231	0.01uF., 10%, 50V, Ceramic	3198 017 01030		2606	0.1uF., 50V, Ceramic	3198 023 21040	
2232	2200pF., 10%, 50V, Ceramic	3198 017 02220		2607	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2233	1uF., 20%, 50V, Electrolytic	3198 025 51080		2608	1000pF., 10%, 50V, Polyester	4835 121 47662	
2234	4700pF., 10%, 50V, Ceramic	3198 017 04720		2609	0.1uF., 50V, Ceramic	3198 023 21040	
2236	0.022uF., 25V, Ceramic	3198 023 22240		2610	3300pF., 10%, 50V, Polyester	2020 300 90566	
2237	100pF., 5%, 50V, Ceramic	3198 016 01010		2611	0.1uF., 50V, Ceramic	3198 023 21040	
2238	15pF., 5%, 50V, Ceramic	3198 016 01590		2613	82pF., 5%, 50V, Ceramic	3198 016 08290	
2239	0.1uF., 50V, Metalized Polyester	3198 014 01040		2614	82pF., 5%, 50V, Ceramic	3198 016 08290	
2240	1000pF., 5%, 50V, Ceramic	3198 016 01020		2615	100pF., 5%, 50V, Ceramic	3198 016 01010	
2241	1000pF., 5%, 50V, Ceramic	3198 016 01020		2616	22pF., 5%, 50V, Ceramic	3198 016 02290	
2242	1uF., 20%, 50V, Electrolytic	3198 025 51080		2617	22pF., 5%, 50V, Ceramic	3198 016 02290	
2243	0.022uF., 25V, Ceramic	3198 023 22240		2618	2200pF., 10%, 50V, Ceramic	3198 017 02220	
2244	10uF., 20%, 50V, Electrolytic	3198 025 51090		2619	0.22uF., 25V, Ceramic	3198 023 22240	
2248	18pF., 5%, 50V, Ceramic	3198 016 01890		2620	100pF., 5%, 50V, Ceramic	3198 016 01010	
				2621	100pF., 5%, 50V, Ceramic	3198 016 01010	
				2622	100pF., 5%, 50V, Ceramic	3198 016 01010	

S = Safety Part Be sure to use exact replacement part.

PC9219C1 (continued)

2623	100pF., 5%, 50V, Ceramic	3198 016 01010	3402	27 ohm, 5%, 1/4W, Carbon Film.	2120 101 74279
2624	0.1uF., 50V, Ceramic	3198 023 21040	3403	5.6k, 5%, 1/4W, Carbon Film.	3198 011 05620
2651	100uF., 25V, Electrolytic.	3198 025 31010	S 3404	12k, 5%, 1/3W, Metal Film.	2306 204 03123
2675	0.47uF., 16V, Ceramic.	3198 017 24740	S 3407	220 ohm, 5%, 3W, Metal Oxide	2322 195 63221
2680	10uF., 20%, 50V, Electrolytic.	3198 025 51090	S 3411	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483
2697	1000pF., 5%, 50V, Ceramic.	3198 016 01020	S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483
2950	22uF., 20%, 50V, Electrolytic.	3198 025 52290	3414	1.8k, 5%, 1/10W, Metal Film.	4835 111 37231
2951	10uF., 20%, 50V, Electrolytic.	3198 025 51090	3415	10k, 5%, 1/6W, Carbon Film	3198 011 01030
2952	2200pF., 10%, 50V, Ceramic	3198 017 02220	S 3416	Fusible Resistor	2306 207 03398
2953	0.22uF., 25V, Ceramic.	3198 023 22240	S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835 110 27012
2954	0.22uF., 25V, Ceramic.	3198 023 22240	3418	120k, 1%, 1/2W, Metal Film	2322 156 21204
2955	470uF., 25V, Electrolytic.	3198 026 34710	3419	47k, 1%, 1/2W, Metal Film.	2322 156 24703
2971	0.47uF., 63V, Metalized Polyester.	4822 121 42008	3420	75 ohm, 5%, 1/10W, Metal Film.	4835 111 37276
2972	0.033uF., 10%, 50V, Ceramic.	3198 017 03330	3421	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432
2973	0.1uF., 50V, Metalized Polyester	3198 014 01040	3423	10k, 5%, 1/6W, Carbon Film	3198 011 01030
2974	50V, Polyester	2020 300 90617	3424	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272
2975	0.01uF., 10%, 50V, Ceramic	3198 017 01030	3425	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432
3000	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3426	10k, 5%, 1/10W, Metal Film	4835 111 37216
3001	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3427	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443
3002	15k, 5%, 1/6W, Carbon Film	3198 011 01530	3428	10k, 5%, 1/10W, Metal Film	4835 111 37216
3003	12k, 5%, 1/4W, Carbon Film	3198 011 01230	3431	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3013	Zero ohm, "Chip" Jumper.	4835 111 27056	3432	82k, 5%, 1/10W, Metal Film	4835 111 37277
3014	3.9k, 5%, 1/10W, Metal Film.	4835 111 37254	3432	27k, 5%, 1/10W, Metal Film	4835 111 37442
3015	15k, 5%, 1/10W, Metal Film	4835 111 37458	3433	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3016	680 ohm, 5%, 1/10W, Metal Film	4835 111 37271	3434	47k, 5%, 1/10W, Metal Film	4835 111 37445
3021	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3435	10k, 5%, 1/10W, Metal Film	4835 111 37216
3117	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3436	2.2k, 5%, 1/4W, Carbon Film.	3198 011 02220
3118	47k, 5%, 1/10W, Metal Film	4835 111 37445	3440	10k, 5%, 1/6W, Carbon Film	3198 011 01030
3156	270 ohm, 5%, 1/6W, Carbon Film	3198 011 02710	3441	22k, 5%, 1/10W, Metal Film	4835 111 37441
3157	270 ohm, 5%, 1/6W, Carbon Film	3198 011 02710	3460	2.2k, 1%, 0.6W, Metal Film	4835 116 57676
3200	680 ohm, 5%, 1/10W, Metal Film	4835 111 37271	3461	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3201	390 ohm, 5%, 1/4W, Carbon Film	3198 011 03910	3462	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3203	10k, 5%, 1/10W, Metal Film	4835 111 37216	S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835 116 57664
3204	150 ohm, 5%, 1/10W, Metal Film	3198 021 51510	3464	2.2k, 1%, 0.6W, Metal Film	4835 116 57676
3205	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3465	3.9 ohm, 1%, Metal Film.	2322 156 23908
3206	270 ohm, 5%, 1/10W, Metal Film	4835 111 37424	3466	4.7 ohm, 1%, 0.6W, Metal Film.	2322 156 24708
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306 204 03338	3467	220 ohm, 5%, 1/4W, Carbon Film	3198 011 02210
3208	82 ohm, 5%, 1/10W, Metal Film.	3198 021 58290	3468	220 ohm, 5%, 1/4W, Carbon Film	3198 011 02210
3212	470 ohm, 5%, 1/4W, Carbon Film	3198 011 04710	3470	18k, 5%, 1/6W, Carbon Film	3198 011 01830
3213	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	3471	390 ohm, 5%, 1/10W, Metal Film	4835 111 37253
3214	150 ohm, 5%, 1/4W, Carbon Film	3198 011 01510	3472	2.2k, 5%, 1/4W, Carbon Film.	3198 011 02220
3218	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3473	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010
3219	560 ohm, 5%, 1/6W, Carbon Film	3198 011 05610	S 3474	22 ohm, 5%, 3W, Metal Oxide	2322 195 63229
3221	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3501	470 ohm, 20%, 1/2W, Carbon	2120 103 90019
3222	560 ohm, 5%, 1/10W, Metal Film	4835 111 27054	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322 242 13225
3223	75 ohm, 5%, 1/10W, Metal Film.	4835 111 37276	3503	Positive Temperature Coefficient, 10	4835 116 47001
3225	100k, 5%, 1/10W, Metal Film.	4835 111 37434	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835 112 27037
3228	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322 251 41101
3243	1.2k, 5%, 1/10W, Metal Film.	4835 111 27042	S 3510	33k, 5%, 3W, Metal Oxide	2322 195 63333
3246	4.7k, 5%, 1/10W, Metal Film.	4835 111 27052	3512	18k, 5%, 1/10W, Metal Film	4835 111 37232
3247	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	3513	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3248	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	3517	10k, 5%, 1/6W, Carbon Film	3198 011 01030
3257	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120 106 90551
3258	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	3520	82k, 5%, 1/10W, Metal Film	4835 111 37277
3259	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	3521	330 ohm, 5%, 1/6W, Carbon Film	3198 011 03310
3260	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3524	Zero ohm, "Chip" Jumper.	4835 111 27056
3266	15k, 5%, 1/10W, Metal Film	4835 111 37458	S 3525	22 ohm, 5%, 1/3W, Metal Film	2306 204 03229
3268	33k, 5%, 1/10W, Metal Film	4835 111 37248	3528	150 ohm, 5%, 1/4W, Carbon Film	3198 011 01510
3269	39k, 5%, 1/10W, Metal Film	4835 111 27051	3529	4.7 ohm, 5%, 1/6W, Carbon Film	3198 011 04780
3272	27k, 5%, 1/10W, Metal Film	4835 111 37442	3530	3.9k, 5%, 1/6W, Carbon Film.	3198 011 03920
3273	10k, 5%, 1/10W, Metal Film	4835 111 37216	3532	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272
3274	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3534	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3275	220k, 5%, 1/10W, Metal Film.	4835 111 37235	3536	82k, 5%, 1/10W, Metal Film	4835 111 37277
3276	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3537	10k, 5%, 1/10W, Metal Film	4835 111 37216
3277	Zero ohm, "Chip" Jumper.	4835 111 27056	3538	100k, 5%, 1/4W, Carbon Film.	3198 011 01040
3278	Zero ohm, "Chip" Jumper.	4835 111 27056	3539	18k, 5%, 1/6W, Carbon Film	3198 011 01830
S 3279	330 ohm, 5%, 2W, Metal Oxide	2322 194 63331	3540	Control Adjust, 4.7k	2120 368 90122
3280	1k, 5%, 1/10W, Metal Film.	4822 051 10102	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322 194 63479
3311	1k, 5%, 1/10W, Metal Film.	4822 051 10102	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835 116 57009
3312	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443	3570	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363
3313	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	3595	68k, 5%, 1/10W, Metal Film	4835 111 37273
S 3314	18k, 5%, 3W, Metal Oxide	2322 195 63183	3596	10k, 5%, 1/10W, Metal Film	4835 111 37216
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3597	10k, 5%, 1/10W, Metal Film	4835 111 37216
3317	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3598	22k, 5%, 1/10W, Metal Film	4835 111 37441
3321	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3600	180 ohm, 5%, 1/6W, Carbon Film	3198 011 01810
3322	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443	3601	390 ohm, 5%, 1/4W, Carbon Film	3198 011 03910
3323	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	3602	470 ohm, 5%, 1/4W, Carbon Film	3198 011 04710
S 3324	18k, 5%, 3W, Metal Oxide	2322 195 63183	3603	2.7k, 5%, 1/4W, Carbon Film.	3198 011 02720
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3605	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371
3327	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3606	560 ohm, 5%, 1/10W, Metal Film	4835 111 27054
3331	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3607	10k, 5%, 1/10W, Metal Film	4835 111 37216
3332	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443	3608	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
3333	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	3609	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466
S 3334	18k, 5%, 3W, Metal Oxide	2322 195 63183	3610	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3611	8.2k, 5%, 1/10W, Metal Film.	4835 111 37448
3337	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3612	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371
3341	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3613	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
S 3347	1k, 5%, 1/3W, Metal Film	4835 116 57663	3614	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
3348	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3615	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466
S 3349	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3616	Resistor, Inline Package 1/8W, 8.2k,	4835 111 97048
S 3350	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3617	Resistor, Inline Package, 8.2k, 5%,	4835 111 97047
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322 195 63472	3619	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259

S = Safety Part Be sure to use exact replacement part.

PC9219C1 (continued)

3620	24k, 5%, 1/4W, Carbon Film	4835 110 47219	5410	Peaking Coil, 27uH., 5%.	4835 157 67052
3622	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	5444	Transformer, Line Driver	3112 338 30882
3623	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	S 5445	Transformer.	3128 138 20701
3624	Resistor Network, 2.2k, 5%	2120 108 93868	S 5500	Line Filter.	4835 152 17011
3625	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	5502	Fixed Coil	3198 018 90010
3626	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	5516	Coil, 120 ohm, 100MHz.	4835 157 67078
3628	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	5521	Coil, 2.2uH., 5%	3198 018 12280
3629	15k, 5%, 1/10W, Metal Film	4835 111 37458	5540	Coil, 4.7uH., 5%	3198 018 14780
3630	47k, 5%, 1/6W, Carbon Film	3198 011 04730	S 5545	Transformer.	2422 531 02308
3631	220k, 5%, 1/10W, Metal Film	4835 111 37235	5550	Coil, 120 ohm, 100MHz.	4835 157 67078
3632	4.7k, 5%, 1/10W, Metal Film	4835 111 27052	5551	Peaking Coil, 27uH., 5%.	4835 157 67052
3633	27k, 5%, 1/6W, Carbon Film	3198 011 02730	5552	Fixed Coil	3198 018 90010
3634	5.6k, 5%, 1/10W, Metal Film	4835 111 37376	5571	Fixed Coil, 22uH., 10%	3198 018 22290
3636	2.2k, 5%, 1/10W, Metal Film	4835 111 37234	5572	Fixed Coil	3198 018 90010
3639	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	5573	Coil, 120 ohm, 100MHz.	4835 157 67078
3640	150 ohm, 5%, 1/10W, Metal Film	3198 021 51510	5603	Coil, 6.8uH., 5%	3198 018 16880
3641	150 ohm, 5%, 1/10W, Metal Film	3198 021 51510	5604	Coil, 4.7uH., 10%.	2422 535 95662
3642	150 ohm, 5%, 1/10W, Metal Film	3198 021 51510	6007	Zener Diode, BZX79-C33	4835 130 37904
3643	10k, 5%, 1/10W, Metal Film	4835 111 37216	6212	Diode, 1N4148.	4835 130 37048
3644	10k, 5%, 1/10W, Metal Film	4835 111 37216	6213	Diode, 1N4148.	4835 130 37048
3645	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	6214	Diode, 1N4148.	4835 130 37048
3646	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	6215	Diode, 1N4148.	4835 130 37048
3647	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466	6311	Diode.	4835 130 37294
3648	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466	6321	Diode.	4835 130 37294
3649	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466	6331	Diode.	4835 130 37294
3650	1k, 5%, 1/10W, Metal Film.	4822 051 10102	6341	Diode.	4835 130 37294
3651	1k, 5%, 1/10W, Metal Film.	4822 051 10102	6342	Diode, 1N4148.	4835 130 37048
3652	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	6343	Zener Diode, BZX284-C8V2	4835 130 37922
3653	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	6400	Diode, 1N4148.	4835 130 37048
3654	1 Meg ohm, 5%, 1/10W, Metal Film	4835 111 37217	6401	Diode, 1N4148.	4835 130 37048
3655	100k, 5%, 1/4W, Carbon Film.	3198 011 01040	6402	Diode.	4835 130 37094
3670	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234	6404	Diode.	4835 130 37957
3680	680 ohm, 5%, 1/10W, Metal Film	4835 111 37271	6405	Diode.	4835 130 37094
3682	8.2k, 5%, 1/6W, Carbon Film.	3198 011 08220	6406	Diode, 1N4148.	4835 130 37048
3683	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	6408	Zener Diode.	9337 242 70133
3684	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247	6409	Diode.	4835 130 37094
3685	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371	6410	Diode.	4835 130 37094
3950	27k, 5%, 1/10W, Metal Film	4835 111 37442	6412	Diode.	4835 130 37094
3953	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247	6413	Zener Diode, BZX79-C12	3198 010 21290
3971	270 ohm, 5%, 1/10W, Metal Film	4835 111 37424	6414	Diode, BAS216.	4835 130 37905
3972	1k, 5%, 1/10W, Metal Film.	4822 051 10102	6415	Diode, BAS216.	4835 130 37905
3973	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	6418	Diode, 1N4148.	4835 130 37048
3974	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272	6419	Diode, 1N4148.	4835 130 37048
3975	5.6k, 5%, 1/10W, Metal Film.	4835 111 37376	6431	Diode.	4835 130 37294
3976	1.8k, 5%, 1/10W, Metal Film.	4835 111 37231	6432	Diode, 1N4148.	4835 130 37048
3977	1.8k, 5%, 1/10W, Metal Film.	4835 111 37231	6435	Diode, BAS216.	4835 130 37905
3978	12k, 5%, 1/10W, Metal Film	3198 021 51230	6460	Diode.	4835 130 37094
3979	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371	6461	Zener Diode, BZX79-C33	4835 130 37904
4000	Zero ohm, "Chip" Jumper.	4835 111 27056	6502	Diode, 1N5062.	4822 130 41275
4120	Zero ohm, "Chip" Jumper.	4835 111 27056	6503	Diode, 1N5062.	4822 130 41275
4121	Zero ohm, "Chip" Jumper.	4835 111 27056	6504	Diode, 1N5062.	4822 130 41275
4134	Zero ohm, "Chip" Jumper.	4835 111 27056	6505	Diode, 1N5062.	4822 130 41275
4137	Zero ohm, "Chip" Jumper.	4835 111 27056	6507	Diode, BYD33J.	4835 130 37094
4139	Zero ohm, "Chip" Jumper.	4835 111 27056	6508	Diode, BYD33J.	4835 130 37094
4150	Zero ohm, "Chip" Jumper.	4835 111 27056	6520	Diode, 1N5062.	4822 130 41275
4209	Zero ohm, "Chip" Jumper.	4835 111 27056	6521	Diode, 1N5062.	4822 130 41275
4211	Zero ohm, "Chip" Jumper.	4835 111 27056	6537	Diode.	4835 130 37294
4214	Zero ohm, "Chip" Jumper.	4835 111 27056	6540	Diode.	4835 130 37294
4218	Zero ohm, "Chip" Jumper.	4835 111 27056	6550	Diode.	9340 380 20127
4219	Zero ohm, "Chip" Jumper.	4835 111 27056	6560	Diode.	9322 126 72673
4223	Zero ohm, "Chip" Jumper.	4835 111 27056	6570	Diode, EGP20DL	4835 130 37919
4250	Zero ohm, "Chip" Jumper.	4835 111 27056	6584	Diode, BAS216.	4835 130 37905
4252	Zero ohm, "Chip" Jumper.	4835 111 27056	6585	Diode, BAS216.	4835 130 37905
4253	Zero ohm, "Chip" Jumper.	4835 111 27056	6590	Diode, BAS216.	4835 130 37905
4254	Zero ohm, "Chip" Jumper.	4835 111 27056	6600	Zener Diode.	9340 385 80115
4444	Zero ohm, "Chip" Jumper.	4835 111 27056	6601	Zener Diode.	9340 386 40115
4445	Zero ohm, "Chip" Jumper.	4835 111 27056	6602	Diode, 1N4148.	4835 130 37048
4446	Zero ohm, "Chip" Jumper.	4835 111 27056	6603	560 ohm, 5%, 1/6W, Carbon Film	3198 011 05610
4510	Zero ohm, "Chip" Jumper.	4835 111 27056	6604	560 ohm, 5%, 1/6W, Carbon Film	3198 011 05610
4604	Zero ohm, "Chip" Jumper.	4835 111 27056	6605	560 ohm, 5%, 1/6W, Carbon Film	3198 011 05610
4606	Zero ohm, "Chip" Jumper.	4835 111 27056	6612	Zener Diode.	3198 010 36880
4607	Zero ohm, "Chip" Jumper.	4835 111 27056	6669	Zener Diode, BZX79-C5V1.	3198 010 25180
4608	Zero ohm, "Chip" Jumper.	4835 111 27056	6680	LED, LTL-307	4835 130 97096
4609	Zero ohm, "Chip" Jumper.	4835 111 27056	6953	Zener Diode, BZX284-C3V3	9340 385 60115
4611	Zero ohm, "Chip" Jumper.	4835 111 27056	7010	IC	9322 028 93682
4612	Zero ohm, "Chip" Jumper.	4835 111 27056	7206	Transistor, BC85	5322 130 60508
4615	Zero ohm, "Chip" Jumper.	4835 111 27056	7250	IC, TDA8846N2/S1	9352 620 26112
4617	Zero ohm, "Chip" Jumper.	4835 111 27056	7256	Transistor, BC847B	4822 130 60511
4682	Zero ohm, "Chip" Jumper.	4835 111 27056	7265	Transistor, BC337-25	3198 020 43530
4683	Zero ohm, "Chip" Jumper.	4835 111 27056	7266	Transistor, BC847B	4822 130 60511
4901	Zero ohm, "Chip" Jumper.	4835 111 27056	7311	Transistor, BF422.	9332 593 50126
4903	Zero ohm, "Chip" Jumper.	4835 111 27056	7312	Transistor, BF422.	9332 593 50126
4904	Zero ohm, "Chip" Jumper.	4835 111 27056	7313	Transistor	9332 593 60126
4906	Zero ohm, "Chip" Jumper.	4835 111 27056	7321	Transistor, BF422.	9332 593 50126
4908	Zero ohm, "Chip" Jumper.	4835 111 27056	7322	Transistor, BF422.	9332 593 50126
5004	Coil, 0.82uH., 10%	3198 018 18270	7323	Transistor	9332 593 60126
5202	Coil, 12uH., 5%.	3198 018 11290	7331	Transistor, BF422.	9332 593 50126
5341	Fixed Coil, 1.5uH.	3198 018 21580	7332	Transistor, BF422.	9332 593 50126
5342	Fixed Coil	3198 018 90010	7333	Transistor	9332 593 60126
5404	Fixed Coil, 27uH.	2422 535 94888	7400	Transistor, BF422.	9332 593 50126
5405	Peaking Coil, 27uH., 5%.	4835 157 67052	7401	Transistor, BC85	5322 130 60508
5408	Coil, 15uH., 5%.	2422 535 95388	7402	Power Transistor	9340 552 58127

S = Safety Part Be sure to use exact replacement part.

PC9219C1 (continued)

7403	Transistor, BC847B	4822	130	60511
7404	Transistor, BC85	5322	130	60508
7431	Transistor, BC85	5322	130	60508
7460	IC, TDA9302H	4835	209	88531
7469	Transistor, BC847B	4822	130	60511
7518	Transistor, STP6NA60FI BEFORE July 2000 0 (see 2517)	4835	130	48109
7518	Transistor, STP6NC60FP AFTER July 2000 (see 2517)	9322	151	01687
7520	IC, MC44603A	4835	209	88537
7590	Transistor, BC847B	4822	130	60511
7591	Transistor, BC847B	4822	130	60511
7600	IC, SAA5564PS.	9352	642	90112
7601	IC, EEPROM	9322	095	35682
7602	Transistor	9332	696	70127
7605	Transistor, BC847B	4822	130	60511
7607	IC	9336	561	10623
7608	Transistor	3198	010	43360
7609	Transistor, BC847B	4822	130	60511
7610	Transistor, BC847B	4822	130	60511
7611	Transistor, BC847B	4822	130	60511
7612	Transistor	9332	696	70127
7620	Transistor, BC547B	4835	130	47055
7621	Transistor, BC847B	4822	130	60511
7680	IR Receiver.	9322	127	53667
7951	Transistor, BC847B	4822	130	60511
7952	Transistor, BC847B	4822	130	60511
7954	IC, TDA7052B/N1.	4835	209	88542
7955	Transistor, BC847B	4822	130	60511
7956	Transistor, BC85	5322	130	60508

A10777 Interface Module

A10777 Interface Module				
BR711	Zero ohm, "Chip" Jumper.	4835	111	27056
BR712	Zero ohm, "Chip" Jumper.	4835	111	27056
BR713	Zero ohm, "Chip" Jumper.	4835	111	27056
BR714	Zero ohm, "Chip" Jumper.	4835	111	27056
BRS15	Zero ohm, "Chip" Jumper.	4835	111	27056
BRS16	Zero ohm, "Chip" Jumper.	4835	111	27056
C702	1uF., 16V, Ceramic	3198	017	21050
C703	1uF., 16V, Ceramic	3198	017	21050
J0215	2 Pin Board Connector.	2422	025	16343
J0237	4 Pin Board Connector.	2422	025	12479
J0238	5 Pin Board Connector.	2422	025	16387
J0259	3 Pin Board Connector.	2412	020	00725
J1215	2 Pin Board Connector.	2422	025	16343
J1227	4 Pin Board Connector.	2422	025	16385
J1238	5 Pin Board Connector.	2422	025	12481
J1259	3 Pin Board Connector.	2422	025	16383
J214	3 Pin Board Connector.	2422	025	16382
J216	4 Pin Board Connector.	2422	025	15847
J219	5 Pin Board Connector.	2422	025	15848
J228	3 Pin Board Connector.	2422	025	16407
J236	4 Pin Board Connector.	2422	025	16384
J775	Contact Pin.	2422	024	00626
J800	32 Pin Board Connector	3135	010	03531
Q700	Transistor, BC847B	4822	130	60511
Q701	Transistor, BC847B	4822	130	60511
Q704	Transistor, BC85	5322	130	60508
Q705	Transistor, BC85	5322	130	60508
Q706	Transistor, BC847B	4822	130	60511
Q707	Transistor, BC847B	4822	130	60511
R700	10k, 5%, 1/10W, Carbon	4835	111	37216
R701	47k, 5%, 1/10W, Carbon	4835	111	37445
R702	75 ohm, 5%, 1/10W, Carbon.	4835	111	37276
R703	75 ohm, 5%, 1/10W, Carbon.	4835	111	37276
R711	4.7k, 5%, 1/10W, Carbon.	4835	111	27052
R712	10k, 5%, 1/10W, Carbon	4835	111	37216
R713	4.7k, 5%, 1/10W, Carbon.	4835	111	27052
R714	4.7k, 5%, 1/10W, Carbon.	4835	111	27052
R715	10k, 5%, 1/10W, Carbon	4835	111	37216
R716	47k, 5%, 1/10W, Metal Film	4835	111	37445
R717	10k, 5%, 1/10W, Carbon	4835	111	37216
R718	100 ohm, 5%, 1/10W, Carbon	4835	111	37432
R719	330 ohm, 5%, 1/10W, Carbon	4835	111	37443
R720	1k, 5%, 1/10W, Carbon.	4822	051	10102
R721	75 ohm, 5%, 1/10W, Carbon.	4835	111	37276
R722	1.8k, 5%, 1/10W, Carbon.	4835	111	37231
Z700	Zener Diode, 8.2 Volt.	4835	130	37922
Z701	Zener Diode, 8.2 Volt.	4835	130	37922
Z702	Zener Diode, 8.2 Volt.	4835	130	37922
Z703	Zener Diode, 8.2 Volt.	4835	130	37922
Z704	Zener Diode, 8.2 Volt.	4835	130	37922
Z705	Zener Diode, 8.2 Volt.	4835	130	37922
Z706	Zener Diode, 8.2 Volt.	4835	130	37922
Z707	Zener Diode, 8.2 Volt.	4835	130	37922

A10811 L9 Event Timer

A10811 L9 Event Timer				
1102	Crystal Resonator, 32 MHz.	2422	543	00056
1237	4 Pin Board Connector.	2422	025	12479
2111	47uF., 20%, 25V, Electrol.	3198	025	34790

S = Safety Part Be sure to use exact replacement part.

2113	Battery, 3V.	2422	526	01206
3110	10k, 5%, 1/10W, Metal Fil.	4835	111	37216
3111	2.7k, 5%, 1/10W, Metal Fi.	3198	021	52720
3116	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
3117	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
5104	Fixed Coil, 6.8uH.	3198	018	26880
6110	Diode, BAS216.	4835	130	37905
7110	IC, MK41T56N-00.	4835	209	17438

Model PC9219C125, PKIT Cabinet Parts

Model PC9219C125, PKIT Cabinet Parts				
S AC01	AC Power Cord.	3135	010	07151
AC02	Cabinet Back	3135	014	10121
AC03	Cabinet Front.	3135	017	04081
AC04	Control Buttons.	3139	124	27442
S AC05	Convergence and Purity Assembly.	4835	150	27008
S AC06	CRT, A48KRD89X03	4835	131	27174
S AC07	Degaussing Coil.	3139	128	23691
AC08	Degaussing Coil Spring	3139	121	26231
AC09	Light Guide.	3139	124	27451
AC10	Power Button	3139	124	27601
AC11	Speaker.	2422	264	00328
S AC12	Yoke	4835	150	17145
AC13	Chassis Guide, Right	4835	432	17938
AC14	Chassis Guide, Left.	4835	432	17937
AC15	Nameplate, Small	4835	459	17515
AC16	Setup Transmitter (PKIT)	00RG	417	2BK03
AC19	Instruction Sheet.	3135	015	16031
AC22	EPS Bracket.	3139	178	53132
AC23	Card Door (C125)	4835	432	17929
AC24	Card Housing	3135	014	08751

Model XS1956C121, C122, C125 Cabinet Parts

A10777 Interface Module.					0000	000	00CBA
A10811 L9 Event Timer.					0000	000	00CBA
REMOTE Setup Transmitter (PKIT)					00RG	417	2BK03

PC9219PKIT - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List

0127	Fuse, 3.15 Amp	3122	358	72141
S 0211	2 Pin Board Connector	2422	025	11196
S 0212	2 Pin Board Connector	2422	025	15396
0213	2 Pin Board Connector	2422	025	15395
0214	3 Pin Board Connector	2422	025	16382
0215	2 Pin Board Connector	2422	025	16343
0216	4 Pin Board Connector	2422	025	15847
0219	5 Pin Board Connector	2422	025	15848
0220	3 Pin Board Connector	2422	025	04851
S 0221	2 Pin Board Connector	2422	025	15503
S 0222	2 Pin Board Connector	2422	025	10646
0224	Contact Pin	2422	034	20021
0227	4 Pin Board Connector	2422	025	16385
0228	Contact Pin	2422	034	20021
0236	4 Pin Board Connector	2422	025	16384
0237	4 Pin Board Connector	2422	025	12479
0238	5 Pin Board Connector	2422	025	16387
0240	L9 ITV Smartport	3139	178	08561
0243	6 Pin Board Connector	2422	025	04854
0244	3 Pin Board Connector	2422	025	04851
0245	6 Pin Board Connector	2422	025	04854
S 0254	9 Pin Board Connector	2422	500	80022
0259	3 Pin Board Connector	2422	025	16383
0267	3 Pin Board Connector	2412	020	00725
1000	Tuner	2422	542	90069
1001	Filter	2422	549	42501
1003	Saw Filter, 45MHz	2422	549	42433
1200	Ceramic Filter, 4.5MHz	2422	549	40807
1208	Crystal Resonator, 3.58MHz	2422	543	00832
S 1500	Fuse, 4 Amp, 250V	2422	086	10869
S 1571	Fuse, 1 Amp	4835	253	97162
S 1572	Fuse, 800 Milliamp, 65V	2422	086	10584
S 1580	Relay, 12V	2422	132	07317
1600	Crystal Resonator, 12MHz	2422	543	00488
1680	Switch	2422	128	02742
1681	Switch	2422	128	02742
1682	Switch	2422	128	02742
1683	Switch	2422	128	02742
1684	Switch	2422	128	02742
2001	0.047uF., 10%, 50V, Ceramic	3198	023	04730
2002	100uF., 25V, Electrolytic	3198	025	31010
2003	50V, 100uF., Electrolytic	3198	025	51010
2004	0.022uF., 10%, 50V, Ceramic	3198	017	02230
2005	30pF., 5%, 50V, Ceramic	3198	016	03990
2006	47pF., 5%, 50V, Ceramic	3198	016	04790
2008	10uF., 20%, 50V, Electrolytic	3198	025	51090
2112	300pF., 5%, 50V, Ceramic	3198	016	03310
2173	330pF., 10%, 50V, Ceramic	3198	017	03310
2174	10uF., 20%, 50V, Electrolytic	3198	025	51090
2176	330pF., 10%, 50V, Ceramic	3198	017	03310
2177	10uF., 20%, 50V, Electrolytic	3198	025	51090
2201	0.022uF., 50V, Metalized Polyester	3198	014	02240
2202	4700pF., 10%, 50V, Ceramic	3198	017	04720
2203	10uF., 20%, 50V, Electrolytic	3198	025	51090
2205	0.1uF., 50V, Ceramic	3198	023	21040
2206	2200pF., 10%, 50V, Ceramic	3198	017	02220
2207	100uF., 25V, Electrolytic	3198	025	31010
2210	0.47uF., 16V, Ceramic	3198	017	24740
2211	0.47uF., 16V, Ceramic	3198	017	24740
2212	0.47uF., 16V, Ceramic	3198	017	24740
2213	0.47uF., 16V, Ceramic	3198	017	24740
2214	0.022uF., 10%, 50V, Ceramic	3198	017	02230
2215	2.2uF., 20%, 50V, Electrolytic	3198	025	52280
2216	0.022uF., 25V, Ceramic	3198	023	22240
2218	6800pF., 10%, 50V, Ceramic	3198	017	06820
2220	0.1uF., 50V, Ceramic	3198	017	21040
2221	1000pF., 5%, 50V, Ceramic	3198	016	01020
2222	0.1uF., 50V, Ceramic	3198	023	21040
2223	0.047uF., 10%, 50V, Ceramic	3198	023	04730
2224	0.047uF., 10%, 50V, Ceramic	3198	023	04730
2225	0.047uF., 10%, 50V, Ceramic	3198	023	04730
2226	10uF., 20%, 50V, Electrolytic	3198	025	51090
2227	0.47uF., 16V, Ceramic	3198	017	24740
2228	47pF., 5%, 50V, Ceramic	3198	016	04790
2229	47pF., 5%, 50V, Ceramic	3198	016	04790
2230	47pF., 5%, 50V, Ceramic	3198	016	04790
2231	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2232	2200pF., 10%, 50V, Ceramic	3198	017	02220
2233	1uF., 20%, 50V, Electrolytic	3198	025	51080
2234	4700pF., 10%, 50V, Ceramic	3198	017	04720
2236	0.022uF., 25V, Ceramic	3198	023	22240
2237	100pF., 5%, 50V, Ceramic	3198	016	01010
2238	15pF., 5%, 50V, Ceramic	3198	016	01590
2239	0.1uF., 50V, Metalized Polyester	3198	014	01040
2240	1000pF., 5%, 50V, Ceramic	3198	016	01020
2241	1000pF., 5%, 50V, Ceramic	3198	016	01020
2242	1uF., 20%, 50V, Electrolytic	3198	025	51080
2243	0.022uF., 25V, Ceramic	3198	023	22240
2244	10uF., 20%, 50V, Electrolytic	3198	025	51090
2248	18pF., 5%, 50V, Ceramic	3198	016	01890

2250	330pF., 10%, 50V, Ceramic	3198	017	03310
2253	0.022uF., 10%, 50V, Ceramic	3198	017	02230
2255	100pF., 5%, 50V, Ceramic	3198	016	01010
2313	270pF., 5%, 50V, Ceramic	3198	016	02710
2323	390pF., 5%, 50V, Ceramic	3198	016	03910
2331	330pF., 10%, 50V, Ceramic	3198	017	03310
2341	2200pF., 1kV, Ceramic	2020	558	90571
2342	0.047uF., 250V, Metalized Polyester	2222	368	90176
2343	0.047uF., 250V, Metalized Polyester	2222	368	90176
2400	0.047uF., 250V, Metalized Polyester	2222	368	90176
2401	0.047uF., 250V, Metalized Polyester	2222	368	90176
2402	300pF., 5%, 50V, Ceramic	3198	016	03310
2403	1500pF., 10%, 500V Ceramic	3198	019	41520
2405	470pF., 10%, 2kV, Ceramic	4835	122	47638
2406	4700pF., 1kV, Ceramic	2020	558	90495
2407	0.01uF., 1.6kV, Metalized Polyester	2222	375	90154
2408	0.022uF., 50V, Ceramic	3198	019	22230
2409	47uF., 160V, Electrolytic	2020	021	91139
2410	470uF., 25V, Electrolytic	3198	026	34710
2411	100uF., 50V, Electrolytic	3198	025	51010
2412	0.033uF., 100V, Polyester	4835	121	47598
2413	22uF., 250V, Electrolytic	2020	021	91205
2414	1000uF., 16V, Electrolytic	2020	021	91049
2415	1000uF., 16V, Electrolytic	2020	021	91049
2416	560pF., 10%, 2kV, Ceramic	2020	558	90484
2417	470uF., 25V, Electrolytic	3198	026	34710
2418	0.47uF., 16V, Ceramic	3198	017	24740
2420	0.56uF., 250V, Metalized Polyester	2222	479	90025
2431	2.2uF., 100V, Electrolytic	2020	021	91331
2432	100uF., 25V, Electrolytic	2020	021	90547
2460	470pF., 5%, 50V, Ceramic	3198	016	04710
2461	820pF., 5%, 50V, Ceramic	3198	016	08210
2462	470pF., 5%, 50V, Ceramic	3198	016	04710
2463	0.1uF., 50V, Metalized Polyester	3198	014	01040
2464	100uF., 50V, Electrolytic	3198	025	51010
2465	0.1uF., 50V, Metalized Polyester	3198	014	01040
2466	0.22uF., 50V, Metalized Polyester	3198	014	02240
2467	0.1uF., 50V, Metalized Polyester	3198	014	01040
2470	4700pF., 10%, 50V, Ceramic	3198	017	04720
S 2500	0.47uF., 250V, Polyester	4835	121	47569
2502	2200pF., 10%, 1kV, Ceramic	3198	019	52220
2504	2200pF., 10%, 1kV, Ceramic	3198	019	52220
2505	2200pF., 10%, 1kV, Ceramic	3198	019	52220
2508	220uF., 200V, Electrolytic	2020	024	90585
2509	1000pF., 10%, 1kV, Ceramic	2020	558	90473
2510	1000pF., 10%, 1kV, Ceramic	2020	558	90473
2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2000 (see 7518)	2020	552	95374
2517	1000pF., 10%, 50V, Ceramic BEFORE JULY 2000 (see 7518)	3198	019	11020
2518	470pF., 10%, 1kV, Ceramic	2020	558	90471
2520	82pF., 5%, 50V, Ceramic	3198	016	08290
2521	4700pF., 10%, 50V, Ceramic	3198	017	04720
2522	4700pF., 10%, 50V, Ceramic	3198	017	04720
2524	470pF., 5%, 50V, Ceramic	3198	016	04710
2529	0.1uF., 50V, Ceramic	2238	580	19812
2530	1uF., 20%, 50V, Electrolytic	2020	021	91147
2531	560pF., 2%, 50V, Ceramic	2020	552	93727
2533	300pF., 5%, 50V, Ceramic	3198	016	03310
2534	1000pF., 5%, 50V, Ceramic	3198	016	01020
2537	0.1uF., 50V, Metalized Polyester	3198	014	01040
2540	100uF., 25V, Electrolytic	2020	021	90547
2541	4700pF., 10%, 50V, Polyester	2020	300	90568
S 2545	1500pF., 250VAC, Ceramic	4835	122	47622
2550	1000pF., 10%, 1kV, Ceramic	2020	558	90473
2551	47uF., 160V Electrolytic	2020	021	91358
2560	1000pF., 10%, 50V, Ceramic	3198	017	01020
2561	1000uF., 16V, Electrolytic	2020	021	91049
2570	2200pF., 10%, 50V, Ceramic	3198	017	02220
2571	2200uF., 25V, Electrolytic	2020	021	91353
2572	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2586	25V, 220uF., Electrolytic	3198	025	32210
2600	22uF., 20%, 50V, Electrolytic	3198	025	52290
2601	22uF., 20%, 50V, Electrolytic	3198	025	52290
2604	0.1uF., 50V, Ceramic	3198	023	21040
2605	0.1uF., 50V, Ceramic	3198	023	21040
2606	0.1uF., 50V, Ceramic	3198	023	21040
2607	1000pF., 5%, 50V, Ceramic	3198	016	01020
2608	1000pF., 10%, 50V, Polyester	4835	121	47662
2609	0.1uF., 50V, Ceramic	3198	023	21040
2610	3300pF., 10%, 50V, Polyester	2020	300	90566
2611	0.1uF., 50V, Ceramic	3198	023	21040
2613	82pF., 5%, 50V, Ceramic	3198	016	08290
2614	82pF., 5%, 50V, Ceramic	3198	016	08290
2615	100pF., 5%, 50V, Ceramic	3198	016	01010
2616	22pF., 5%, 50V, Ceramic	3198	016	02290
2617	22pF., 5%, 50V, Ceramic	3198	016	02290
2618	2200pF., 10%, 50V, Ceramic	3198	017	02220
2619	0.22uF., 25V, Ceramic	3198	023	22240
2620	100pF., 5%, 50V, Ceramic	3198	016	01010
2621	100pF., 5%, 50V, Ceramic	3198	016	01010
2622	100pF., 5%, 50V, Ceramic	3198	016	01010

S = Safety Part Be sure to use exact replacement part.

PC9219PKIT (continued)

2623	100pF., 5%, 50V, Ceramic	3198 016 01010	3402	27 ohm, 5%, 1/4W, Carbon Film.	2120 101 74279
2624	0.1uF., 50V, Ceramic	3198 023 21040	3403	5.6k, 5%, 1/4W, Carbon Film.	3198 011 05620
2651	100uF., 25V, Electrolytic.	3198 025 31010	S 3404	12k, 5%, 1/3W, Metal Film.	2306 204 03123
2675	0.47uF., 16V, Ceramic.	3198 017 24740	S 3407	220 ohm, 5%, 3W, Metal Oxide	2322 195 63221
2680	10uF., 20%, 50V, Electrolytic.	3198 025 51090	S 3411	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483
2697	1000pF., 5%, 50V, Ceramic.	3198 016 01020	S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483
2950	22uF., 20%, 50V, Electrolytic.	3198 025 52290	3414	1.8k, 5%, 1/10W, Metal Film.	4835 111 37231
2951	10uF., 20%, 50V, Electrolytic.	3198 025 51090	3415	10k, 5%, 1/6W, Carbon Film	3198 011 01030
2952	2200pF., 10%, 50V, Ceramic	3198 017 02220	S 3416	Fusible Resistor	2306 207 03398
2953	0.22uF., 25V, Ceramic.	3198 023 22240	S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835 110 27012
2954	0.22uF., 25V, Ceramic.	3198 023 22240	3418	120k, 1%, 1/2W, Metal Film	2322 156 21204
2955	470uF., 25V, Electrolytic.	3198 026 34710	3419	47k, 1%, 1/2W, Metal Film.	2322 156 24703
2971	0.47uF., 63V, Metalized Polyester.	4822 121 42008	3420	75 ohm, 5%, 1/10W, Metal Film.	4835 111 37276
2972	0.033uF., 10%, 50V, Ceramic.	3198 017 03330	3421	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432
2973	0.1uF., 50V, Metalized Polyester	3198 014 01040	3423	10k, 5%, 1/6W, Carbon Film	3198 011 01030
2974	50V, Polyester	2020 300 90617	3424	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272
2975	0.01uF., 10%, 50V, Ceramic	3198 017 01030	3425	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432
3000	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3426	10k, 5%, 1/10W, Metal Film	4835 111 37216
3001	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3427	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443
3002	15k, 5%, 1/6W, Carbon Film	3198 011 01530	3428	10k, 5%, 1/10W, Metal Film	4835 111 37216
3003	12k, 5%, 1/4W, Carbon Film	3198 011 01230	3431	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3013	Zero ohm, "Chip" Jumper.	4835 111 27056	3432	82k, 5%, 1/10W, Metal Film	4835 111 37277
3014	3.9k, 5%, 1/10W, Metal Film.	4835 111 37254	3432	27k, 5%, 1/10W, Metal Film	4835 111 37442
3015	15k, 5%, 1/10W, Metal Film	4835 111 37458	3433	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3016	680 ohm, 5%, 1/10W, Metal Film	4835 111 37271	3434	47k, 5%, 1/10W, Metal Film	4835 111 37445
3021	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3435	10k, 5%, 1/10W, Metal Film	4835 111 37216
3117	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3436	2.2k, 5%, 1/4W, Carbon Film.	3198 011 02220
3118	47k, 5%, 1/10W, Metal Film	4835 111 37445	3440	10k, 5%, 1/6W, Carbon Film	3198 011 01030
3156	270 ohm, 5%, 1/6W, Carbon Film	3198 011 02710	3441	22k, 5%, 1/10W, Metal Film	4835 111 37441
3157	270 ohm, 5%, 1/6W, Carbon Film	3198 011 02710	3460	2.2k, 1%, 0.6W, Metal Film	4835 116 57676
3200	680 ohm, 5%, 1/10W, Metal Film	4835 111 37271	3461	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3201	390 ohm, 5%, 1/4W, Carbon Film	3198 011 03910	3462	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3203	10k, 5%, 1/10W, Metal Film	4835 111 37216	S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835 116 57664
3204	150 ohm, 5%, 1/10W, Metal Film	3198 021 51510	3464	2.2k, 1%, 0.6W, Metal Film	4835 116 57676
3205	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3465	3.9 ohm, 1%, Metal Film.	2322 156 23908
3206	270 ohm, 5%, 1/10W, Metal Film	4835 111 37424	3466	4.7 ohm, 1%, 0.6W, Metal Film.	2322 156 24708
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306 204 03338	3467	220 ohm, 5%, 1/4W, Carbon Film	3198 011 02210
3208	82 ohm, 5%, 1/10W, Metal Film.	3198 021 58290	3468	220 ohm, 5%, 1/4W, Carbon Film	3198 011 02210
3212	470 ohm, 5%, 1/4W, Carbon Film	3198 011 04710	3470	18k, 5%, 1/6W, Carbon Film	3198 011 01830
3213	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	3471	390 ohm, 5%, 1/10W, Metal Film	4835 111 37253
3214	150 ohm, 5%, 1/4W, Carbon Film	3198 011 01510	3472	2.2k, 5%, 1/4W, Carbon Film.	3198 011 02220
3218	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3473	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010
3219	560 ohm, 5%, 1/6W, Carbon Film	3198 011 05610	S 3474	22 ohm, 5%, 3W, Metal Oxide	2322 195 63229
3221	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3501	470 ohm, 20%, 1/2W, Carbon	2120 103 90019
3222	560 ohm, 5%, 1/10W, Metal Film	4835 111 27054	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322 242 13225
3223	75 ohm, 5%, 1/10W, Metal Film.	4835 111 37276	3503	Positive Temperature Coefficient, 10	4835 116 47001
3225	100k, 5%, 1/10W, Metal Film.	4835 111 37434	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835 112 27037
3228	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322 251 41101
3243	1.2k, 5%, 1/10W, Metal Film.	4835 111 27042	S 3510	33k, 5%, 3W, Metal Oxide	2322 195 63333
3246	4.7k, 5%, 1/10W, Metal Film.	4835 111 27052	3512	18k, 5%, 1/10W, Metal Film	4835 111 37232
3247	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	3513	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3248	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	3517	10k, 5%, 1/6W, Carbon Film	3198 011 01030
3257	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120 106 90551
3258	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	3520	82k, 5%, 1/10W, Metal Film	4835 111 37277
3259	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	3521	330 ohm, 5%, 1/6W, Carbon Film	3198 011 03310
3260	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3524	Zero ohm, "Chip" Jumper.	4835 111 27056
3266	15k, 5%, 1/10W, Metal Film	4835 111 37458	S 3525	22 ohm, 5%, 1/3W, Metal Film	2306 204 03229
3268	33k, 5%, 1/10W, Metal Film	4835 111 37248	3528	150 ohm, 5%, 1/4W, Carbon Film	3198 011 01510
3269	39k, 5%, 1/10W, Metal Film	4835 111 27051	3529	4.7 ohm, 5%, 1/6W, Carbon Film	3198 011 04780
3272	27k, 5%, 1/10W, Metal Film	4835 111 37442	3530	3.9k, 5%, 1/6W, Carbon Film.	3198 011 03920
3273	10k, 5%, 1/10W, Metal Film	4835 111 37216	3532	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272
3274	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3534	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3275	220k, 5%, 1/10W, Metal Film.	4835 111 37235	3536	82k, 5%, 1/10W, Metal Film	4835 111 37277
3276	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3537	10k, 5%, 1/10W, Metal Film	4835 111 37216
3277	Zero ohm, "Chip" Jumper.	4835 111 27056	3538	100k, 5%, 1/4W, Carbon Film.	3198 011 01040
3278	Zero ohm, "Chip" Jumper.	4835 111 27056	3539	18k, 5%, 1/6W, Carbon Film	3198 011 01830
S 3279	330 ohm, 5%, 2W, Metal Oxide	2322 194 63331	3540	Control Adjust, 4.7k	2120 368 90122
3280	1k, 5%, 1/10W, Metal Film.	4822 051 10102	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322 194 63479
3311	1k, 5%, 1/10W, Metal Film.	4822 051 10102	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835 116 57009
3312	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443	3570	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363
3313	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	3595	68k, 5%, 1/10W, Metal Film	4835 111 37273
S 3314	18k, 5%, 3W, Metal Oxide	2322 195 63183	3596	10k, 5%, 1/10W, Metal Film	4835 111 37216
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3597	10k, 5%, 1/10W, Metal Film	4835 111 37216
3317	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3598	22k, 5%, 1/10W, Metal Film	4835 111 37441
3321	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3600	180 ohm, 5%, 1/6W, Carbon Film	3198 011 01810
3322	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443	3601	390 ohm, 5%, 1/4W, Carbon Film	3198 011 03910
3323	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	3602	470 ohm, 5%, 1/4W, Carbon Film	3198 011 04710
S 3324	18k, 5%, 3W, Metal Oxide	2322 195 63183	3603	2.7k, 5%, 1/4W, Carbon Film.	3198 011 02720
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3605	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371
3327	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3606	560 ohm, 5%, 1/10W, Metal Film	4835 111 27054
3331	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3607	10k, 5%, 1/10W, Metal Film	4835 111 37216
3332	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443	3608	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
3333	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	3609	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466
S 3334	18k, 5%, 3W, Metal Oxide	2322 195 63183	3610	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3611	8.2k, 5%, 1/10W, Metal Film.	4835 111 37448
3337	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3612	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371
3341	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3613	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
S 3347	1k, 5%, 1/3W, Metal Film	4835 116 57663	3614	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
3348	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3615	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466
S 3349	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3616	Resistor, Inline Package 1/8W, 8.2k,	4835 111 97048
S 3350	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3617	Resistor, Inline Package, 8.2k, 5%,	4835 111 97047
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322 195 63472	3619	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259

S = Safety Part Be sure to use exact replacement part.

PC9219PKIT (continued)

3620	24k, 5%, 1/4W, Carbon Film	4835 110 47219	5410	Peaking Coil, 27uH., 5%.	4835 157 67052
3622	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	5444	Transformer, Line Driver	3112 338 30882
3623	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	S 5445	Transformer.	3128 138 20701
3624	Resistor Network, 2.2k, 5%	2120 108 93868	S 5500	Line Filter.	4835 152 17011
3625	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	5502	Fixed Coil	3198 018 90010
3626	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	5516	Coil, 120 ohm, 100MHz.	4835 157 67078
3628	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	5521	Coil, 2.2uH., 5%	3198 018 12280
3629	15k, 5%, 1/10W, Metal Film	4835 111 37458	5540	Coil, 4.7uH., 5%	3198 018 14780
3630	47k, 5%, 1/6W, Carbon Film	3198 011 04730	S 5545	Transformer.	2422 531 02308
3631	220k, 5%, 1/10W, Metal Film	4835 111 37235	5550	Coil, 120 ohm, 100MHz.	4835 157 67078
3632	4.7k, 5%, 1/10W, Metal Film	4835 111 27052	5551	Peaking Coil, 27uH., 5%.	4835 157 67052
3633	27k, 5%, 1/6W, Carbon Film	3198 011 02730	5552	Fixed Coil	3198 018 90010
3634	5.6k, 5%, 1/10W, Metal Film	4835 111 37376	5571	Fixed Coil, 22uH., 10%	3198 018 22290
3636	2.2k, 5%, 1/10W, Metal Film	4835 111 37234	5572	Fixed Coil	3198 018 90010
3639	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	5573	Coil, 120 ohm, 100MHz.	4835 157 67078
3640	150 ohm, 5%, 1/10W, Metal Film	3198 021 51510	5603	Coil, 6.8uH., 5%	3198 018 16880
3641	150 ohm, 5%, 1/10W, Metal Film	3198 021 51510	5604	Coil, 4.7uH., 10%.	2422 535 95662
3642	150 ohm, 5%, 1/10W, Metal Film	3198 021 51510	6007	Zener Diode, BZX79-C33	4835 130 37904
3643	10k, 5%, 1/10W, Metal Film	4835 111 37216	6212	Diode, 1N4148.	4835 130 37048
3644	10k, 5%, 1/10W, Metal Film	4835 111 37216	6213	Diode, 1N4148.	4835 130 37048
3645	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	6214	Diode, 1N4148.	4835 130 37048
3646	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	6215	Diode, 1N4148.	4835 130 37048
3647	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466	6311	Diode.	4835 130 37294
3648	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466	6321	Diode.	4835 130 37294
3649	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466	6331	Diode.	4835 130 37294
3650	1k, 5%, 1/10W, Metal Film.	4822 051 10102	6341	Diode.	4835 130 37294
3651	1k, 5%, 1/10W, Metal Film.	4822 051 10102	6342	Diode, 1N4148.	4835 130 37048
3652	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	6343	Zener Diode, BZX284-C8V2	4835 130 37922
3653	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	6400	Diode, 1N4148.	4835 130 37048
3654	1 Meg ohm, 5%, 1/10W, Metal Film	4835 111 37217	6401	Diode, 1N4148.	4835 130 37048
3655	100k, 5%, 1/4W, Carbon Film.	3198 011 01040	6402	Diode.	4835 130 37094
3670	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234	6404	Diode.	4835 130 37957
3680	680 ohm, 5%, 1/10W, Metal Film	4835 111 37271	6405	Diode.	4835 130 37094
3682	8.2k, 5%, 1/6W, Carbon Film.	3198 011 08220	6406	Diode, 1N4148.	4835 130 37048
3683	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	6408	Zener Diode.	9337 242 70133
3684	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247	6409	Diode.	4835 130 37094
3685	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371	6410	Diode.	4835 130 37094
3950	27k, 5%, 1/10W, Metal Film	4835 111 37442	6412	Diode.	4835 130 37094
3953	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247	6413	Zener Diode, BZX79-C12	3198 010 21290
3971	270 ohm, 5%, 1/10W, Metal Film	4835 111 37424	6414	Diode, BAS216.	4835 130 37905
3972	1k, 5%, 1/10W, Metal Film.	4822 051 10102	6415	Diode, BAS216.	4835 130 37905
3973	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	6418	Diode, 1N4148.	4835 130 37048
3974	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272	6419	Diode, 1N4148.	4835 130 37048
3975	5.6k, 5%, 1/10W, Metal Film.	4835 111 37376	6431	Diode.	4835 130 37294
3976	1.8k, 5%, 1/10W, Metal Film.	4835 111 37231	6432	Diode, 1N4148.	4835 130 37048
3977	1.8k, 5%, 1/10W, Metal Film.	4835 111 37231	6435	Diode, BAS216.	4835 130 37905
3978	12k, 5%, 1/10W, Metal Film	3198 021 51230	6460	Diode.	4835 130 37094
3979	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371	6461	Zener Diode, BZX79-C33	4835 130 37904
4000	Zero ohm, "Chip" Jumper.	4835 111 27056	6502	Diode, 1N5062.	4822 130 41275
4120	Zero ohm, "Chip" Jumper.	4835 111 27056	6503	Diode, 1N5062.	4822 130 41275
4121	Zero ohm, "Chip" Jumper.	4835 111 27056	6504	Diode, 1N5062.	4822 130 41275
4134	Zero ohm, "Chip" Jumper.	4835 111 27056	6505	Diode, 1N5062.	4822 130 41275
4137	Zero ohm, "Chip" Jumper.	4835 111 27056	6507	Diode, BYD33J.	4835 130 37094
4139	Zero ohm, "Chip" Jumper.	4835 111 27056	6508	Diode, BYD33J.	4835 130 37094
4150	Zero ohm, "Chip" Jumper.	4835 111 27056	6520	Diode, 1N5062.	4822 130 41275
4209	Zero ohm, "Chip" Jumper.	4835 111 27056	6521	Diode, 1N5062.	4822 130 41275
4211	Zero ohm, "Chip" Jumper.	4835 111 27056	6537	Diode.	4835 130 37294
4214	Zero ohm, "Chip" Jumper.	4835 111 27056	6540	Diode.	4835 130 37294
4218	Zero ohm, "Chip" Jumper.	4835 111 27056	6550	Diode.	9340 380 20127
4219	Zero ohm, "Chip" Jumper.	4835 111 27056	6560	Diode.	9322 126 72673
4223	Zero ohm, "Chip" Jumper.	4835 111 27056	6570	Diode, EGP20DL	4835 130 37919
4250	Zero ohm, "Chip" Jumper.	4835 111 27056	6584	Diode, BAS216.	4835 130 37905
4252	Zero ohm, "Chip" Jumper.	4835 111 27056	6585	Diode, BAS216.	4835 130 37905
4253	Zero ohm, "Chip" Jumper.	4835 111 27056	6590	Diode, BAS216.	4835 130 37905
4254	Zero ohm, "Chip" Jumper.	4835 111 27056	6600	Zener Diode.	9340 385 80115
4444	Zero ohm, "Chip" Jumper.	4835 111 27056	6601	Zener Diode.	9340 386 40115
4445	Zero ohm, "Chip" Jumper.	4835 111 27056	6602	Diode, 1N4148.	4835 130 37048
4446	Zero ohm, "Chip" Jumper.	4835 111 27056	6603	560 ohm, 5%, 1/6W, Carbon Film	3198 011 05610
4510	Zero ohm, "Chip" Jumper.	4835 111 27056	6604	560 ohm, 5%, 1/6W, Carbon Film	3198 011 05610
4604	Zero ohm, "Chip" Jumper.	4835 111 27056	6605	560 ohm, 5%, 1/6W, Carbon Film	3198 011 05610
4606	Zero ohm, "Chip" Jumper.	4835 111 27056	6612	Zener Diode.	3198 010 36880
4607	Zero ohm, "Chip" Jumper.	4835 111 27056	6669	Zener Diode, BZX79-C5V1.	3198 010 25180
4608	Zero ohm, "Chip" Jumper.	4835 111 27056	6680	LED, LTL-307	4835 130 97096
4609	Zero ohm, "Chip" Jumper.	4835 111 27056	6953	Zener Diode, BZX284-C3V3	9340 385 60115
4611	Zero ohm, "Chip" Jumper.	4835 111 27056	7010	IC	9322 028 93682
4612	Zero ohm, "Chip" Jumper.	4835 111 27056	7206	Transistor, BC85	5322 130 60508
4615	Zero ohm, "Chip" Jumper.	4835 111 27056	7250	IC, TDA8846N2/S1	9352 620 26112
4617	Zero ohm, "Chip" Jumper.	4835 111 27056	7256	Transistor, BC847B	4822 130 60511
4682	Zero ohm, "Chip" Jumper.	4835 111 27056	7265	Transistor, BC337-25	3198 020 43530
4683	Zero ohm, "Chip" Jumper.	4835 111 27056	7266	Transistor, BC847B	4822 130 60511
4901	Zero ohm, "Chip" Jumper.	4835 111 27056	7311	Transistor, BF422.	9332 593 50126
4903	Zero ohm, "Chip" Jumper.	4835 111 27056	7312	Transistor, BF422.	9332 593 50126
4904	Zero ohm, "Chip" Jumper.	4835 111 27056	7313	Transistor	9332 593 60126
4906	Zero ohm, "Chip" Jumper.	4835 111 27056	7321	Transistor, BF422.	9332 593 50126
4908	Zero ohm, "Chip" Jumper.	4835 111 27056	7322	Transistor, BF422.	9332 593 50126
5004	Coil, 0.82uH., 10%	3198 018 18270	7323	Transistor	9332 593 60126
5202	Coil, 12uH., 5%.	3198 018 11290	7331	Transistor, BF422.	9332 593 50126
5341	Fixed Coil, 1.5uH.	3198 018 21580	7332	Transistor, BF422.	9332 593 50126
5342	Fixed Coil	3198 018 90010	7333	Transistor	9332 593 60126
5404	Fixed Coil, 27uH.	2422 535 94888	7400	Transistor, BF422.	9332 593 50126
5405	Peaking Coil, 27uH., 5%.	4835 157 67052	7401	Transistor, BC85	5322 130 60508
5408	Coil, 15uH., 5%.	2422 535 95388	7402	Power Transistor	9340 552 58127

S = Safety Part Be sure to use exact replacement part.

PC9219PKIT (continued)

7403	Transistor, BC847B	4822	130	60511
7404	Transistor, BC85	5322	130	60508
7431	Transistor, BC85	5322	130	60508
7460	IC, TDA9302H	4835	209	88531
7469	Transistor, BC847B	4822	130	60511
7518	Transistor, STP6NA60FI BEFORE July 2000 0 (see 2517)	4835	130	48109
7518	Transistor, STP6NC60FP AFTER July 2000 (see 2517)	9322	151	01687
7520	IC, MC44603A	4835	209	88537
7590	Transistor, BC847B	4822	130	60511
7591	Transistor, BC847B	4822	130	60511
7600	IC, SAA5564PS.	9352	642	90112
7601	IC, EEPROM	9322	095	35682
7602	Transistor	9332	696	70127
7605	Transistor, BC847B	4822	130	60511
7607	IC	9336	561	10623
7608	Transistor	3198	010	43360
7609	Transistor, BC847B	4822	130	60511
7610	Transistor, BC847B	4822	130	60511
7611	Transistor, BC847B	4822	130	60511
7612	Transistor	9332	696	70127
7620	Transistor, BC547B	4835	130	47055
7621	Transistor, BC847B	4822	130	60511
7680	IR Receiver.	9322	127	53667
7951	Transistor, BC847B	4822	130	60511
7952	Transistor, BC847B	4822	130	60511
7954	IC, TDA7052B/N1.	4835	209	88542
7955	Transistor, BC847B	4822	130	60511
7956	Transistor, BC85	5322	130	60508

A10777 Interface Module

A10777 Interface Module				
BR711	Zero ohm, "Chip" Jumper.	4835	111	27056
BR712	Zero ohm, "Chip" Jumper.	4835	111	27056
BR713	Zero ohm, "Chip" Jumper.	4835	111	27056
BR714	Zero ohm, "Chip" Jumper.	4835	111	27056
BRS15	Zero ohm, "Chip" Jumper.	4835	111	27056
BRS16	Zero ohm, "Chip" Jumper.	4835	111	27056
C702	1uF., 16V, Ceramic	3198	017	21050
C703	1uF., 16V, Ceramic	3198	017	21050
J0215	2 Pin Board Connector.	2422	025	16343
J0237	4 Pin Board Connector.	2422	025	12479
J0238	5 Pin Board Connector.	2422	025	16387
J0259	3 Pin Board Connector.	2412	020	00725
J1215	2 Pin Board Connector.	2422	025	16343
J1227	4 Pin Board Connector.	2422	025	16385
J1238	5 Pin Board Connector.	2422	025	12481
J1259	3 Pin Board Connector.	2422	025	16383
J214	3 Pin Board Connector.	2422	025	16382
J216	4 Pin Board Connector.	2422	025	15847
J219	5 Pin Board Connector.	2422	025	15848
J228	3 Pin Board Connector.	2422	025	16407
J236	4 Pin Board Connector.	2422	025	16384
J775	Contact Pin.	2422	024	00626
J800	32 Pin Board Connector	3135	010	03531
Q700	Transistor, BC847B	4822	130	60511
Q701	Transistor, BC847B	4822	130	60511
Q704	Transistor, BC85	5322	130	60508
Q705	Transistor, BC85	5322	130	60508
Q706	Transistor, BC847B	4822	130	60511
Q707	Transistor, BC847B	4822	130	60511
R700	10k, 5%, 1/10W, Carbon	4835	111	37216
R701	47k, 5%, 1/10W, Carbon	4835	111	37445
R702	75 ohm, 5%, 1/10W, Carbon.	4835	111	37276
R703	75 ohm, 5%, 1/10W, Carbon.	4835	111	37276
R711	4.7k, 5%, 1/10W, Carbon.	4835	111	27052
R712	10k, 5%, 1/10W, Carbon	4835	111	37216
R713	4.7k, 5%, 1/10W, Carbon.	4835	111	27052
R714	4.7k, 5%, 1/10W, Carbon.	4835	111	27052
R715	10k, 5%, 1/10W, Carbon	4835	111	37216
R716	47k, 5%, 1/10W, Metal Film	4835	111	37445
R717	10k, 5%, 1/10W, Carbon	4835	111	37216
R718	100 ohm, 5%, 1/10W, Carbon	4835	111	37432
R719	330 ohm, 5%, 1/10W, Carbon	4835	111	37443
R720	1k, 5%, 1/10W, Carbon.	4822	051	10102
R721	75 ohm, 5%, 1/10W, Carbon.	4835	111	37276
R722	1.8k, 5%, 1/10W, Carbon.	4835	111	37231
Z700	Zener Diode, 8.2 Volt.	4835	130	37922
Z701	Zener Diode, 8.2 Volt.	4835	130	37922
Z702	Zener Diode, 8.2 Volt.	4835	130	37922
Z703	Zener Diode, 8.2 Volt.	4835	130	37922
Z704	Zener Diode, 8.2 Volt.	4835	130	37922
Z705	Zener Diode, 8.2 Volt.	4835	130	37922
Z706	Zener Diode, 8.2 Volt.	4835	130	37922
Z707	Zener Diode, 8.2 Volt.	4835	130	37922

A10811 L9 Event Timer

A10811 L9 Event Timer				
1102	Crystal Resonator, 32 MHz.	2422	543	00056
1237	4 Pin Board Connector.	2422	025	12479
2111	47uF., 20%, 25V, Electrol.	3198	025	34790

S = Safety Part Be sure to use exact replacement part.

2113	Battery, 3V.	2422	526	01206
3110	10k, 5%, 1/10W, Metal Fil.	4835	111	37216
3111	2.7k, 5%, 1/10W, Metal Fil.	3198	021	52720
3116	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
3117	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
5104	Fixed Coil, 6.8uH.	3198	018	26880
6110	Diode, BAS216.	4835	130	37905
7110	IC, MK41T56N-00.	4835	209	17438

A10758 Provideo Card

A10758 Provideo Card				
C1	0.1uF., 50V, Metalized Poly.	3198	014	01040
C11	0.01uF., 50V, Ceramic.	3198	019	21030
C12	100uF., 25V, Electrolytic.	3198	025	31010
C13	100uF., 25V, Electrolytic.	3198	025	31010
C2	0.1uF., 50V, Metalized Poly.	3198	014	01040
C3	0.47uF., 20%, 50V, Electrolyt.	3198	025	54770
C4	0.47uF., 20%, 50V, Electrolyt.	3198	025	54770
C5	1uF., 20%, 50V, Electrolytic	3198	025	51080
C6	0.47uF., 20%, 50V, Electrolyt.	3198	025	54770
C7	0.47uF., 20%, 50V, Electrolyt.	3198	025	54770
IC1	IC, TDA8440.	4835	209	88606
JC1	10 Pin Board Connector	2422	025	16203
JC2	32 Pin Board Connector	3135	010	03541
JC3	6 Pin Board Connector.	2422	025	15797
JU1	Jumper	2422	025	16391
Q1	Transistor, NPN.	4835	130	47055
Q2	Transistor, PNP.	4835	130	47409
Q3	Transistor, NPN.	4835	130	47055
Q4	Transistor, NPN.	4835	130	47055
R10	100 ohm, 5%, 1/6W, Carbon Fil.	3198	011	01010
R11	100 ohm, 5%, 1/6W, Carbon Fil.	3198	011	01010
R12	1 ohm, 5%, 1/3W, Metal Film.	2322	205	33108
R13	1k, 5%, 1/6W, Carbon Film.	3198	011	01020
R14	47k, 5%, 1/6W, Carbon Film	3198	011	04730
R15	47k, 5%, 1/6W, Carbon Film	3198	011	04730
R17	75 ohm, 5%, 1/4W, Carbon Film.	3198	011	07590
R4	2.2k, 5%, 1/3W, Metal Film	4835	116	57784
R6	10k, 5%, 1/6W, Carbon Film	3198	011	01030
R7	10k, 5%, 1/6W, Carbon Film	3198	011	01030
R8	100 ohm, 5%, 1/6W, Carbon Fil.	3198	011	01010
R9	10k, 5%, 1/6W, Carbon Film	3198	011	01030
SJ1	Mini Connector	4835	265	97421
Z1	Zener Diode, 8.2V, BZX79-C8V2.	4835	130	37503
Z2	Zener Diode, 8.2V, BZX79-C8V2.	4835	130	37503
Z3	Zener Diode, 8.2V, BZX79-C8V2.	4835	130	37503
Z4	Zener Diode, 5.6V, BZX79-C5V6.	4835	130	37007

A10759 Provideo Jack Panel

A10759 Provideo Jack Panel				
C1	0.22uF., 50V, Metalized Poly.	3198	014	02240
C2	0.22uF., 50V, Metalized Poly.	3198	014	02240
C3	0.22uF., 50V, Metalized Poly.	3198	014	02240
JP1	10 Pin Board Connector	2422	025	16204
JP10	Connector, Video Monitor Out	4835	265	97413
JP2	Connector, RCA Jack, White	2422	026	04983
JP3	Connector, RCA Jack, Red	2422	026	04982
JP4	Connector, RCA Jack, Red	2422	026	04982
JP5	Connector, RCA Jack, White	2422	026	04983
JP6	Connector, CVBS In	4835	265	97413
JP7	Connector, CVBS Out.	4835	265	97413
JP8	Connector, Y/C In.	4835	265	97411
JP9	Connector, Y/C Out	4835	265	97412
R1	75 ohm, 5%, 1/4W, Carbon Film.	3198	011	07590
R2	75 ohm, 5%, 1/4W, Carbon Film.	3198	011	07590
R3	75 ohm, 5%, 1/4W, Carbon Film.	3198	011	07590

Model PC9219C125, PKIT Cabinet Parts

Model PC9219C125, PKIT Cabinet Parts				
S AC01	AC Power Cord.	3135	010	07151
AC02	Cabinet Back	3135	014	10121
AC03	Cabinet Front.	3135	017	04081
AC04	Control Buttons.	3139	124	27442
S AC05	Convergence and Purity Assembly.	4835	150	27008
S AC06	CRT, A48KRD89X03	4835	131	27174
S AC07	Degaussing Coil.	3139	128	23691
AC08	Degaussing Coil Spring	3139	121	26231
AC09	Light Guide.	3139	124	27451
AC10	Power Button	3139	124	27601
AC11	Speaker.	2422	264	00328
S AC12	Yoke	4835	150	17145
AC13	Chassis Guide, Right	4835	432	17938
AC14	Chassis Guide, Left.	4835	432	17937
AC15	Nameplate, Small	4835	459	17515
AC16	Setup Transmitter (PKIT)	00RG	417	2BK03
AC19	Instruction Sheet.	3135	015	16031
AC22	EPS Bracket.	3139	178	53132
AC23	Card Door (C125)	4835	432	17929
AC24	Card Housing	3135	014	08751

Model XS1956C121, C122, C125 Cabinet Parts

A10777 Interface Module.	0000	000	00CBA
----------------------------------	------	-----	-------

PC9219PKIT (continued)

A10811	L9 Event Timer	0000	000	00CBA
A10758	Provideo Card	0000	000	00CBA
A10759	Provideo Jack Panel	0000	000	00CBA
REMOTE	Setup Transmitter (PKIT)	00RG	417	2BK03

PL9119C125 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List							
	E8 Chassis Replacement Parts List						
	0127 Fuse, 3.15 Amp	3122	358	72141	2406	4700pF., 1kV, Ceramic	2020 558 90495
S 0211	2 Pin Board Connector	2422	025	11196	2407	0.01uF., 1.6kV, Metalized Polyester	2222 375 90154
S 0212	2 Pin Board Connector	2422	025	15396	2408	0.022uF., 50V, Ceramic	3198 019 22230
0213	2 Pin Board Connector	2422	025	15395	2409	47uF., 160V, Electrolytic	2020 021 91139
0215	2 Pin Board Connector	2422	025	16343	2410	470uF., 25V, Electrolytic	3198 026 34710
0220	3 Pin Board Connector	2422	025	04851	2412	0.033uF., 100V, Polyester	4835 121 47598
S 0221	2 Pin Board Connector	2422	025	15503	2413	22uF., 250V, Electrolytic	2020 021 91205
S 0222	2 Pin Board Connector	2422	025	10646	2414	1000uF., 16V, Electrolytic	2020 021 91049
0224	Contact Pin.	2422	034	20021	2415	1000uF., 16V, Electrolytic	2020 021 91049
0228	Contact Pin.	2422	034	20021	2416	560pF., 10%, 2kV, Ceramic	2020 558 90484
0238	5 Pin Board Connector	2422	025	12481	2417	470uF., 25V, Electrolytic	3198 026 34710
0240	L9 ITV Smartport	3139	178	08561	2418	0.47uF., 16V, Ceramic	3198 017 24740
0243	6 Pin Board Connector	2422	025	04854	2420	0.56uF., 250V, Metalized Polyester	2222 479 90025
0244	3 Pin Board Connector	2422	025	04851	2431	2.2uF., 100V, Electrolytic	2020 021 91331
0245	6 Pin Board Connector	2422	025	04854	2432	100uF., 25V, Electrolytic	2020 021 90547
S 0254	9 Pin Board Connector	2422	500	80022	2460	470pF., 5%, 50V, Ceramic	3198 016 04710
0259	3 Pin Board Connector	2412	020	00725	2461	820pF., 5%, 50V, Ceramic	3198 016 08210
1000	Tuner.	2422	542	90057	2462	470pF., 5%, 50V, Ceramic	3198 016 04710
1001	Filter	2422	549	42501	2463	0.1uF., 50V, Metalized Polyester	3198 014 01040
1003	Saw Filter, 45MHz.	2422	549	42433	2464	100uF., 50V, Electrolytic	3198 025 51010
1200	Ceramic Filter, 4.5MHz	2422	549	40807	2465	0.1uF., 50V, Metalized Polyester	3198 014 01040
1208	Crystal Resonator, 3.58MHz	2422	543	00832	2466	0.22uF., 50V, Metalized Polyester	3198 014 02240
S 1500	Fuse, 4 Amp, 250V.	2422	086	10869	2467	0.1uF., 50V, Metalized Polyester	3198 014 01040
S 1571	Fuse, 1 Amp.	4835	253	97162	2470	4700pF., 10%, 50V, Ceramic	3198 017 04720
S 1572	Fuse, 800 Milliamp, 65V.	2422	086	10584	S 2500	0.47uF., 250V, Polyester	4835 121 47569
S 1580	Relay, 12V	2422	132	07317	2502	2200pF., 10%, 1kV, Ceramic	3198 019 52220
1600	Crystal Resonator, 12MHz	2422	543	00488	2504	2200pF., 10%, 1kV, Ceramic	3198 019 52220
1680	Switch	2422	128	02742	2505	2200pF., 10%, 1kV, Ceramic	3198 019 52220
1681	Switch	2422	128	02742	2508	220uF., 200V, Electrolytic	2020 024 90585
1682	Switch	2422	128	02742	2509	1000pF., 10%, 1kV, Ceramic	2020 558 90473
1683	Switch	2422	128	02742	2510	1000pF., 10%, 1kV, Ceramic	2020 558 90473
1684	Switch	2422	128	02742	2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2 000 (see 7518)	2020 552 95374
2001	0.047uF., 10%, 50V, Ceramic	3198	023	04730	2517	1000pF., 10%, 50V, Ceramic BEFORE JULY 2000 (see 7518).	3198 019 11020
2002	100uF., 25V, Electrolytic	3198	025	31010	2518	470pF., 10%, 1kV, Ceramic	2020 558 90471
2003	50V, 100uF., Electrolytic	3198	025	51010	2520	82pF., 5%, 50V, Ceramic	3198 016 08290
2004	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2521	4700pF., 10%, 50V, Ceramic	3198 017 04720
2005	30pF., 5%, 50V, Ceramic	3198	016	03990	2522	4700pF., 10%, 50V, Ceramic	3198 017 04720
2006	47pF., 5%, 50V, Ceramic	3198	016	04790	2524	470pF., 5%, 50V, Ceramic	3198 016 04710
2008	10uF., 20%, 50V, Electrolytic	3198	025	51090	2529	0.1uF., 50V, Ceramic	2238 580 19812
2201	0.22uF., 50V, Metalized Polyester	3198	014	02240	2530	1uF., 20%, 50V, Electrolytic	2020 021 91147
2202	4700pF., 10%, 50V, Ceramic	3198	017	04720	2531	560pF., 2%, 50V, Ceramic	2020 552 93727
2203	10uF., 20%, 50V, Electrolytic	3198	025	51090	2533	300pF., 5%, 50V, Ceramic	3198 016 03310
2205	0.1uF., 50V, Ceramic	3198	023	21040	2534	1000pF., 5%, 50V, Ceramic	3198 016 01020
2206	2200pF., 10%, 50V, Ceramic	3198	017	02220	2537	0.1uF., 50V, Metalized Polyester	3198 014 01040
2207	100uF., 25V, Electrolytic	3198	025	31010	2540	100uF., 25V, Electrolytic	2020 021 90547
2211	0.47uF., 16V, Ceramic	3198	017	24740	2541	4700pF., 10%, 50V, Polyester	2020 300 90568
2214	0.022uF., 10%, 50V, Ceramic	3198	017	02230	S 2545	1500pF., 250VAC, Ceramic	4835 122 47622
2215	2.2uF., 20%, 50V, Electrolytic	3198	025	52280	2550	1000pF., 10%, 1kV, Ceramic	2020 558 90473
2216	0.22uF., 25V, Ceramic	3198	023	22240	2551	47uF., 160V Electrolytic	2020 021 91358
2218	6800pF., 10%, 50V, Ceramic	3198	017	06820	2560	1000pF., 10%, 50V, Ceramic	3198 017 01020
2220	0.1uF., 50V, Ceramic	3198	017	21040	2561	1000uF., 16V, Electrolytic	2020 021 91049
2221	1000pF., 5%, 50V, Ceramic	3198	016	01020	2570	2200pF., 10%, 50V, Ceramic	3198 017 02220
2221	1000pF., 10%, 50V, Ceramic	3198	017	01020	2571	2200uF., 25V, Electrolytic	2020 021 91353
2222	0.1uF., 50V, Ceramic	3198	023	21040	2572	0.01uF., 10%, 50V, Ceramic	3198 017 01030
2223	0.047uF., 10%, 50V, Ceramic	3198	023	04730	2586	25V, 220uF., Electrolytic	3198 025 32210
2224	0.047uF., 10%, 50V, Ceramic	3198	023	04730	2600	22uF., 20%, 50V, Electrolytic	3198 025 52290
2225	0.047uF., 10%, 50V, Ceramic	3198	023	04730	2601	22uF., 20%, 50V, Electrolytic	3198 025 52290
2226	10uF., 20%, 50V, Electrolytic	3198	025	51090	2604	0.1uF., 50V, Ceramic	3198 023 21040
2227	0.47uF., 16V, Ceramic	3198	017	24740	2605	0.1uF., 50V, Ceramic	3198 023 21040
2228	47pF., 5%, 50V, Ceramic	3198	016	04790	2606	0.1uF., 50V, Ceramic	3198 023 21040
2229	47pF., 5%, 50V, Ceramic	3198	016	04790	2607	1000pF., 5%, 50V, Ceramic	3198 016 01020
2230	47pF., 5%, 50V, Ceramic	3198	016	04790	2608	1000pF., 10%, 50V, Polyester	4835 121 47662
2231	0.01uF., 10%, 50V, Ceramic	3198	017	01030	2609	0.1uF., 50V, Ceramic	3198 023 21040
2232	2200pF., 10%, 50V, Ceramic	3198	017	02220	2610	3300pF., 10%, 50V, Polyester	2020 300 90566
2233	1uF., 20%, 50V, Electrolytic	3198	025	51080	2611	0.1uF., 50V, Ceramic	3198 023 21040
2234	4700pF., 10%, 50V, Ceramic	3198	017	04720	2613	82pF., 5%, 50V, Ceramic	3198 016 08290
2236	0.22uF., 25V, Ceramic	3198	023	22240	2614	82pF., 5%, 50V, Ceramic	3198 016 08290
2237	100pF., 5%, 50V, Ceramic	3198	016	01010	2615	100pF., 5%, 50V, Ceramic	3198 016 01010
2238	15pF., 5%, 50V, Ceramic	3198	016	01590	2616	22pF., 5%, 50V, Ceramic	3198 016 02290
2239	0.1uF., 50V, Metalized Polyester	3198	014	01040	2617	22pF., 5%, 50V, Ceramic	3198 016 02290
2240	1000pF., 5%, 50V, Ceramic	3198	016	01020	2618	2200pF., 10%, 50V, Ceramic	3198 017 02220
2241	1000pF., 5%, 50V, Ceramic	3198	016	01020	2619	0.22uF., 25V, Ceramic	3198 023 22240
2242	1uF., 20%, 50V, Electrolytic	3198	025	51080	2620	100pF., 5%, 50V, Ceramic	3198 016 01010
2243	0.22uF., 25V, Ceramic	3198	023	22240	2621	100pF., 5%, 50V, Ceramic	3198 016 01010
2244	10uF., 20%, 50V, Electrolytic	3198	025	51090	2622	100pF., 5%, 50V, Ceramic	3198 016 01010
2248	18pF., 5%, 50V, Ceramic	3198	016	01890	2623	100pF., 5%, 50V, Ceramic	3198 016 01010
2250	330pF., 10%, 50V, Ceramic	3198	017	03310	2624	0.1uF., 50V, Ceramic	3198 023 21040
2253	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2651	100uF., 25V, Electrolytic	3198 025 31010
2255	100pF., 5%, 50V, Ceramic	3198	016	01010	2675	0.47uF., 16V, Ceramic	3198 017 24740
2313	270pF., 5%, 50V, Ceramic	3198	016	02710	2680	10uF., 20%, 50V, Electrolytic	3198 025 51090
2323	390pF., 5%, 50V, Ceramic	3198	016	03910	2697	1000pF., 5%, 50V, Ceramic	3198 016 01020
2331	330pF., 10%, 50V, Ceramic	3198	017	03310	2950	22uF., 20%, 50V, Electrolytic	3198 025 52290
2341	2200pF., 1kV, Ceramic	2020	558	90571	2951	10uF., 20%, 50V, Electrolytic	3198 025 51090
2342	0.047uF., 250V, Metalized Polyester	2222	368	90176	2953	0.22uF., 25V, Ceramic	3198 023 22240
2343	0.047uF., 250V, Metalized Polyester	2222	368	90176	2955	470uF., 25V, Electrolytic	3198 026 34710
2400	0.047uF., 250V, Metalized Polyester	2222	368	90176	2956	2200pF., 10%, 50V, Ceramic	3198 017 02220
2401	0.047uF., 250V, Metalized Polyester	2222	368	90176	2957	0.22uF., 25V, Ceramic	3198 023 22240
2402	300pF., 5%, 50V, Ceramic	3198	016	03310	2971	0.47uF., 63V, Metalized Polyester	4822 121 42008
2403	1500pF., 10%, 500V Ceramic	3198	019	41520	3000	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
2405	470pF., 10%, 2kV, Ceramic	4835	122	47638	3001	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432

S = Safety Part Be sure to use exact replacement part.

PL9119C125 (continued)

3002	15k, 5%, 1/6W, Carbon Film	3198	011	01530	3460	2.2k, 1%, 0.6W, Metal Film	4835	116	57676
3003	12k, 5%, 1/4W, Carbon Film	3198	011	01230	3461	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3013	Zero ohm, "Chip" Jumper.	4835	111	27056	3462	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3014	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664
3015	15k, 5%, 1/10W, Metal Film	4835	111	37458	3464	2.2k, 1%, 0.6W, Metal Film	4835	116	57676
3016	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	3465	3.9 ohm, 1%, Metal Film.	2322	156	23908
3021	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3466	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3200	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	3467	220 ohm, 5%, 1/4W, Carbon Film	3198	011	02210
3201	390 ohm, 5%, 1/4W, Carbon Film	3198	011	03910	3468	220 ohm, 5%, 1/4W, Carbon Film	3198	011	02210
3204	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3470	18k, 5%, 1/6W, Carbon Film	3198	011	01830
3205	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3471	390 ohm, 5%, 1/10W, Metal Film.	4835	111	37253
3206	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	3472	2.2k, 5%, 1/4W, Carbon Film.	3198	011	02220
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338	3473	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3208	82 ohm, 5%, 1/10W, Metal Film.	3198	021	58290	S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322	195	63229
3212	470 ohm, 5%, 1/4W, Carbon Film	3198	011	04710	3501	470 ohm, 20%, 1/2W, Carbon	2120	103	90019
3213	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225
3214	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510	3503	Positive Temperature Coefficient, 10	4835	116	47001
3219	560 ohm, 5%, 1/6W, Carbon Film	3198	011	05610	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835	112	27037
3221	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322	251	41101
3222	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	S 3510	33k, 5%, 3W, Metal Oxide	2322	195	63333
3225	100k, 5%, 1/10W, Metal Film.	4835	111	37434	3512	18k, 5%, 1/10W, Metal Film	4835	111	37232
3243	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3513	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3246	15k, 5%, 1/10W, Metal Film	4835	111	37458	3517	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3247	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120	106	90551
3248	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3520	82k, 5%, 1/10W, Metal Film	4835	111	37277
3257	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3521	330 ohm, 5%, 1/6W, Carbon Film	3198	011	03310
3258	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3524	Zero ohm, "Chip" Jumper.	4835	111	27056
3259	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	S 3525	22 ohm, 5%, 1/3W, Metal Film	2306	204	03229
3260	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3528	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510
3266	15k, 5%, 1/10W, Metal Film	4835	111	37458	3529	4.7 ohm, 5%, 1/6W, Carbon Film	3198	011	04780
3268	33k, 5%, 1/10W, Metal Film	4835	111	37248	3530	3.9k, 5%, 1/6W, Carbon Film.	3198	011	03920
3269	39k, 5%, 1/10W, Metal Film	4835	111	27051	3532	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3272	27k, 5%, 1/10W, Metal Film	4835	111	37442	3534	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3273	10k, 5%, 1/10W, Metal Film	4835	111	37216	3536	82k, 5%, 1/10W, Metal Film	4835	111	37277
3274	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3537	10k, 5%, 1/10W, Metal Film	4835	111	37216
3275	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3538	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3276	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3539	18k, 5%, 1/6W, Carbon Film	3198	011	01830
3277	Zero ohm, "Chip" Jumper.	4835	111	27056	3540	Control Adjust, 4.7k	2120	368	90122
3278	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322	194	63479
3311	1k, 5%, 1/10W, Metal Film.	4822	051	10102	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009
3312	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3570	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363
3313	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3595	68k, 5%, 1/10W, Metal Film	4835	111	37273
S 3314	18k, 5%, 3W, Metal Oxide	2322	195	63183	3596	10k, 5%, 1/10W, Metal Film	4835	111	37216
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3597	10k, 5%, 1/10W, Metal Film	4835	111	37216
3317	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3598	22k, 5%, 1/10W, Metal Film	4835	111	37441
3321	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3600	180 ohm, 5%, 1/6W, Carbon Film	3198	011	01810
3322	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3601	390 ohm, 5%, 1/4W, Carbon Film	3198	011	03910
3323	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3602	470 ohm, 5%, 1/4W, Carbon Film	3198	011	04710
S 3324	18k, 5%, 3W, Metal Oxide	2322	195	63183	3603	2.7k, 5%, 1/4W, Carbon Film.	3198	011	02720
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3605	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3327	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3606	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054
3331	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3607	10k, 5%, 1/10W, Metal Film	4835	111	37216
3332	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3608	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3333	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3609	820 ohm, 5%, 1/10W, Metal Film	4835	111	37466
S 3334	18k, 5%, 3W, Metal Oxide	2322	195	63183	3610	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3611	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3337	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3612	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3341	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3613	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
S 3347	1k, 5%, 1/3W, Metal Film	4835	116	57663	3614	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
3348	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3615	820 ohm, 5%, 1/10W, Metal Film	4835	111	37466
S 3349	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3616	Resistor, Inline Package 1/8W, 8.2k,	4835	111	97048
S 3350	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3617	Resistor, Inline Package, 8.2k, 5%,	4835	111	97047
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322	195	63472	3619	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120	101	74279	3620	24k, 5%, 1/4W, Carbon Film	4835	110	47219
3403	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620	3622	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
S 3404	12k, 5%, 1/3W, Metal Film.	2306	204	03123	3623	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
S 3407	220 ohm, 5%, 3W, Metal Oxide	2322	195	63221	3624	Resistor Network, 2.2k, 5%	2120	108	93868
S 3411	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3625	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3626	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3414	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	3628	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3415	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3629	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
S 3416	Fusible Resistor	2306	207	03398	3630	47k, 5%, 1/6W, Carbon Film	3198	011	04730
S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	3631	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3418	120k, 1%, 1/2W, Metal Film	2322	156	21204	3632	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3419	47k, 1%, 1/2W, Metal Film.	2322	156	24703	3633	27k, 5%, 1/6W, Carbon Film	3198	011	02730
3420	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276	3634	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
3421	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3636	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3423	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3639	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3424	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272	3640	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510
3425	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3641	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510
3426	10k, 5%, 1/10W, Metal Film	4835	111	37216	3642	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510
3427	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3643	10k, 5%, 1/10W, Metal Film	4835	111	37216
3428	10k, 5%, 1/10W, Metal Film	4835	111	37216	3644	10k, 5%, 1/10W, Metal Film	4835	111	37216
3431	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3645	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3432	82k, 5%, 1/10W, Metal Film	4835	111	37277	3646	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3432	27k, 5%, 1/10W, Metal Film	4835	111	37442	3647	820 ohm, 5%, 1/10W, Metal Film	4835	111	37466
3433	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3648	820 ohm, 5%, 1/10W, Metal Film	4835	111	37466
3434	47k, 5%, 1/10W, Metal Film	4835	111	37445	3649	820 ohm, 5%, 1/10W, Metal Film	4835	111	37466
3435	10k, 5%, 1/10W, Metal Film	4835	111	37216	3650	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3436	2.2k, 5%, 1/4W, Carbon Film.	3198	011	02220	3651	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3440	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3652	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3441	22k, 5%, 1/10W, Metal Film	4835	111	37441	3653	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259

S = Safety Part Be sure to use exact replacement part.

PL9119C125 (continued)

3654	1 Meg ohm, 5%, 1/10W, Metal Film	4835	111	37217	6410	Diode.	4835	130	37094	
3655	100k, 5%, 1/4W, Carbon Film.	3198	011	01040	6412	Diode.	4835	130	37094	
3670	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	6413	Zener Diode, BZX79-C12	3198	010	21290	
3680	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	6414	Diode, BAS216.	4835	130	37905	
3682	8.2k, 5%, 1/6W, Carbon Film.	3198	011	08220	6415	Diode, BAS216.	4835	130	37905	
3683	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	6418	Diode, 1N4148.	4835	130	37048	
3684	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	6419	Diode, 1N4148.	4835	130	37048	
3685	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371	6431	Diode.	4835	130	37294	
3950	27k, 5%, 1/10W, Metal Film	4835	111	37442	6432	Diode, 1N4148.	4835	130	37048	
3953	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	6435	Diode, BAS216.	4835	130	37905	
3971	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	6460	Diode.	4835	130	37094	
3972	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6461	Zener Diode, BZX79-C33	4835	130	37904	
3974	Zero ohm, "Chip" Jumper.	4835	111	27056	6502	Diode, 1N5062.	4822	130	41275	
4000	Zero ohm, "Chip" Jumper.	4835	111	27056	6503	Diode, 1N5062.	4822	130	41275	
4134	Zero ohm, "Chip" Jumper.	4835	111	27056	6504	Diode, 1N5062.	4822	130	41275	
4137	Zero ohm, "Chip" Jumper.	4835	111	27056	6505	Diode, 1N5062.	4822	130	41275	
4139	Zero ohm, "Chip" Jumper.	4835	111	27056	6507	Diode, BYD33J.	4835	130	37094	
4150	Zero ohm, "Chip" Jumper.	4835	111	27056	6508	Diode, BYD33J.	4835	130	37094	
4209	Zero ohm, "Chip" Jumper.	4835	111	27056	6520	Diode, 1N5062.	4822	130	41275	
4211	Zero ohm, "Chip" Jumper.	4835	111	27056	6521	Diode, 1N5062.	4822	130	41275	
4214	Zero ohm, "Chip" Jumper.	4835	111	27056	6537	Diode.	4835	130	37294	
4218	Zero ohm, "Chip" Jumper.	4835	111	27056	6540	Diode.	4835	130	37294	
4219	Zero ohm, "Chip" Jumper.	4835	111	27056	6550	Diode.	9340	380	20127	
4223	Zero ohm, "Chip" Jumper.	4835	111	27056	6560	Diode.	9322	126	72673	
4250	Zero ohm, "Chip" Jumper.	4835	111	27056	6570	Diode, EGP20DL	4835	130	37919	
4252	Zero ohm, "Chip" Jumper.	4835	111	27056	6584	Diode, BAS216.	4835	130	37905	
4253	Zero ohm, "Chip" Jumper.	4835	111	27056	6585	Diode, BAS216.	4835	130	37905	
4254	Zero ohm, "Chip" Jumper.	4835	111	27056	6590	Diode, BAS216.	4835	130	37905	
4444	Zero ohm, "Chip" Jumper.	4835	111	27056	6600	Zener Diode.	9340	385	80115	
4445	Zero ohm, "Chip" Jumper.	4835	111	27056	6601	Zener Diode.	9340	386	40115	
4446	Zero ohm, "Chip" Jumper.	4835	111	27056	6602	Diode, 1N4148.	4835	130	37048	
4510	Zero ohm, "Chip" Jumper.	4835	111	27056	6603	560 ohm, 5%, 1/6W, Carbon Film	3198	011	05610	
4604	Zero ohm, "Chip" Jumper.	4835	111	27056	6604	560 ohm, 5%, 1/6W, Carbon Film	3198	011	05610	
4606	Zero ohm, "Chip" Jumper.	4835	111	27056	6605	560 ohm, 5%, 1/6W, Carbon Film	3198	011	05610	
4607	Zero ohm, "Chip" Jumper.	4835	111	27056	6612	Zener Diode.	3198	010	36880	
4608	Zero ohm, "Chip" Jumper.	4835	111	27056	6669	Zener Diode, BZX79-C5V1.	3198	010	25180	
4609	Zero ohm, "Chip" Jumper.	4835	111	27056	6680	LED, LTL-307	4835	130	97096	
4611	Zero ohm, "Chip" Jumper.	4835	111	27056	6953	Zener Diode, BZX284-C3V3	9340	385	60115	
4612	Zero ohm, "Chip" Jumper.	4835	111	27056	7010	IC	9322	028	93682	
4615	Zero ohm, "Chip" Jumper.	4835	111	27056	7206	Transistor, BC85	5322	130	60508	
4617	Zero ohm, "Chip" Jumper.	4835	111	27056	7250	IC, TDA8846N2/S1	9352	620	26112	
4682	Zero ohm, "Chip" Jumper.	4835	111	27056	7256	Transistor, BC847B	4822	130	60511	
4683	Zero ohm, "Chip" Jumper.	4835	111	27056	7266	Transistor, BC847B	4822	130	60511	
4901	Zero ohm, "Chip" Jumper.	4835	111	27056	7311	Transistor, BF422.	9332	593	50126	
4902	Zero ohm, "Chip" Jumper.	4835	111	27056	7312	Transistor, BF422.	9332	593	50126	
4903	Zero ohm, "Chip" Jumper.	4835	111	27056	7313	Transistor	9332	593	60126	
4904	Zero ohm, "Chip" Jumper.	4835	111	27056	7321	Transistor, BF422.	9332	593	50126	
4906	Zero ohm, "Chip" Jumper.	4835	111	27056	7322	Transistor, BF422.	9332	593	50126	
4908	Zero ohm, "Chip" Jumper.	4835	111	27056	7323	Transistor	9332	593	60126	
5004	Coil, 0.82uH., 10%	3198	018	18270	7331	Transistor, BF422.	9332	593	50126	
5202	Coil, 12uH., 5%.	3198	018	11290	7332	Transistor, BF422.	9332	593	50126	
5341	Fixed Coil, 1.5uH.	3198	018	21580	7333	Transistor	9332	593	60126	
5342	Fixed Coil	3198	018	90010	7400	Transistor, BF422.	9332	593	50126	
5404	Fixed Coil, 27uH.	2422	535	94888	7401	Transistor, BC85	5322	130	60508	
5405	Peaking Coil, 27uH., 5%.	4835	157	67052	7402	Power Transistor	9340	552	58127	
5408	Coil, 15uH., 5%.	2422	535	95388	7403	Transistor, BC847B	4822	130	60511	
5410	Peaking Coil, 27uH., 5%.	4835	157	67052	7404	Transistor, BC85	5322	130	60508	
5444	Transformer, Line Driver	3112	338	30882	7431	Transistor, BC85	5322	130	60508	
S 5445	Transformer.	3128	138	20701	7460	IC, TDA9302H	4835	209	88531	
S 5500	Line Filter.	4835	152	17011	7469	Transistor, BC847B	4822	130	60511	
5502	Fixed Coil	3198	018	90010	7518	Transistor, STP6NA60FI	BEFORE July 2000			
5516	Coil, 120 ohm, 100MHz.	4835	157	67078	0 (see 2517)			4835	130	48109
5521	Coil, 2.2uH., 5%	3198	018	12280	7518	Transistor, STP6NC60FP	AFTER July 2000			
5540	Coil, 4.7uH., 5%	3198	018	14780	(see 2517)			9322	151	01687
S 5545	Transformer.	2422	531	02308	7520	IC, MC44603A	4835	209	88537	
5550	Coil, 120 ohm, 100MHz.	4835	157	67078	7590	Transistor, BC847B	4822	130	60511	
5551	Peaking Coil, 27uH., 5%.	4835	157	67052	7591	Transistor, BC847B	4822	130	60511	
5552	Fixed Coil	3198	018	90010	7600	IC, SAA5564PS.	9352	642	90112	
5571	Fixed Coil, 22uH., 10%	3198	018	22290	7601	IC, EEPROM	9322	095	35682	
5572	Fixed Coil	3198	018	90010	7602	Transistor	9332	696	70127	
5573	Coil, 120 ohm, 100MHz.	4835	157	67078	7605	Transistor, BC847B	4822	130	60511	
5603	Coil, 6.8uH., 5%	3198	018	16880	7607	IC	9336	561	10623	
5604	Coil, 4.7uH., 10%.	2422	535	95662	7608	Transistor	3198	010	43360	
6007	Zener Diode, BZX79-C33	4835	130	37904	7609	Transistor, BC847B	4822	130	60511	
6212	Diode, 1N4148.	4835	130	37048	7610	Transistor, BC847B	4822	130	60511	
6213	Diode, 1N4148.	4835	130	37048	7611	Transistor, BC847B	4822	130	60511	
6214	Diode, 1N4148.	4835	130	37048	7612	Transistor	9332	696	70127	
6215	Diode, 1N4148.	4835	130	37048	7620	Transistor, BC547B	4835	130	47055	
6311	Diode.	4835	130	37294	7621	Transistor, BC847B	4822	130	60511	
6321	Diode.	4835	130	37294	7680	IR Receiver.	9322	127	53667	
6331	Diode.	4835	130	37294	7951	Transistor, BC847B	4822	130	60511	
6341	Diode.	4835	130	37294	7954	IC, TDA7052B/N1.	4835	209	88542	
6342	Diode, 1N4148.	4835	130	37048	7956	Transistor, BC85	5322	130	60508	
6343	Zener Diode, BZX284-C8V2	4835	130	37922						
6400	Diode, 1N4148.	4835	130	37048						
6401	Diode, 1N4148.	4835	130	37048						
6402	Diode.	4835	130	37094						
6404	Diode.	4835	130	37957						
6405	Diode.	4835	130	37094						
6406	Diode, 1N4148.	4835	130	37048						
6408	Zener Diode.	9337	242	70133						
6409	Diode.	4835	130	37094						
A10811 L9 Event Timer										
A10811 L9 Event Timer										
1102	Crystal Resonator, 32 MHz.	2422	543	00056						
1237	4 Pin Board Connector.	2422	025	12479						
2111	47uF., 20%, 25V, Electrol.	3198	028	34790						
2113	Battery, 3V.	2422	526	01206						
3110	10k, 5%, 1/10W, Metal Fil.	4835	111	37216						
3111	2.7k, 5%, 1/10W, Metal Fi.	3198	021	52720						

S = Safety Part Be sure to use exact replacement part.

PL9119C125 (continued)

3116	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
3117	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
5104	Fixed Coil, 6.8uH.	3198	018	26880
6110	Diode, BAS216.	4835	130	37905
7110	IC, MK41T56N-00.	4835	209	17438

Model PL9119C125 Cabinet Parts

Model PL9119C125 Cabinet Parts				
S AC01	AC Power Cord.	3135	010	07151
AC02	Cabinet Back	3135	014	10101
AC03	Cabinet Front.	3135	017	04091
AC04	Control Buttons.	3139	124	27442
S AC05	Convergence and Purity Assembly. . . .	4835	150	27008
S AC06	CRT, A48KRD89X03	4835	131	27174
S AC07	Degaussing Coil.	3139	128	23691
AC08	Degaussing Coil Spring	3139	121	26231
AC09	Light Guide.	3139	124	27451
AC10	Power Button	3139	124	27601
AC11	Speaker.	2422	264	00328
S AC12	Yoke	4835	150	17145
AC13	Chassis Guide, Right	4835	432	17938
AC14	Chassis Guide, Left.	4835	432	17937
AC15	Nameplate, Small	4835	459	17515
AC16	Remote Transmitter, RC0705/00. . . .	3139	228	80572
AC17	Batteries For Remote Transmitter . . .	9299	000	13827
AC19	Instruction Sheet.	3135	015	16021

Model XS1956C121, C122, C125 Cabinet Parts

A10811 L9 Event Timer.		0000	000	00CBA
REMOTE	Remote Transmitter, RC0705/00. . . .	3139	228	80572

PR1305C121 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List

0127	Fuse, 3.15 Amp	3122	358	72141	2413	22uF., 250V, Electrolytic.	2020	021	91205
S 0211	2 Pin Board Connector.	2422	025	11196	2414	1000uF., 16V, Electrolytic	2020	021	91049
S 0212	2 Pin Board Connector.	2422	025	15396	2415	1000uF., 16V, Electrolytic	2020	021	91049
0215	2 Pin Board Connector.	2412	020	00724	2416	680pF., 10%, 2kV, Ceramic.	4835	122	47584
0220	3 Pin Board Connector.	2422	025	04851	2417	470uF., 25V, Electrolytic.	3198	026	34710
S 0221	2 Pin Board Connector.	2422	025	15503	2418	0.47uF., 16V, Ceramic.	3198	017	24740
S 0222	2 Pin Board Connector.	2422	025	10646	2420	0.47uF., 250V, Metalized Polyester	2222	479	90023
0224	Contact Pin.	2422	034	20021	2431	2.2uF., 100V, Electrolytic	2020	021	91331
0228	Contact Pin.	2422	034	20021	2432	100uF., 25V, Electrolytic.	2020	021	90547
0243	6 Pin Board Connector.	2422	025	04854	2460	470pF., 5%, 50V, Ceramic	3198	016	04710
0244	3 Pin Board Connector.	2422	025	04851	2461	820pF., 5%, 50V, Ceramic	3198	016	08210
0245	6 Pin Board Connector.	2422	025	04854	2462	470pF., 5%, 50V, Ceramic	3198	016	04710
S 0254	9 Pin Board Connector.	2419	501	06009	2463	0.1uF., 50V, Metalized Polyester	3198	014	01040
0267	3 Pin Board Connector.	2412	020	00725	2464	100uF., 50V, Electrolytic.	3198	025	51010
1000	Tuner.	2422	542	90057	2465	0.1uF., 50V, Metalized Polyester	3198	014	01040
1001	Filter	2422	549	42501	2466	0.22uF., 50V, Metalized Polyester.	3198	014	02240
1003	Saw Filter, 45MHz.	2422	549	42433	2467	0.1uF., 50V, Metalized Polyester	3198	014	01040
1200	Ceramic Filter, 4.5MHz	2422	549	40807	2470	4700pF., 10%, 50V, Ceramic	3198	017	04720
1208	Crystal Resonator.	4835	242	77276	S 2500	0.47uF., 250V, Polyester	4835	121	47569
S 1500	Fuse, 4 Amp, 250V.	2422	086	10869	2502	2200pF., 10%, 1kV, Ceramic	3198	019	52220
S 1571	Fuse, 1 Amp.	4835	253	97162	2504	2200pF., 10%, 1kV, Ceramic	3198	019	52220
S 1572	Fuse, 800 Milliamp, 65V.	2422	086	10584	2505	2200pF., 10%, 1kV, Ceramic	3198	019	52220
1600	Crystal Resonator, 12MHz	2422	543	00488	2508	220uF., 200V, Electrolytic	2020	024	90557
1680	Switch	2422	128	02742	2509	1000pF., 10%, 1kV, Ceramic	2020	558	90473
1681	Switch	2422	128	02742	2510	1000pF., 10%, 1kV, Ceramic	2020	558	90473
1682	Switch	2422	128	02742	2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2	2020	552	95374
1683	Switch	2422	128	02742		000 (see 7518)			
1684	Switch	2422	128	02742	2517	1000pF., 10%, 50V, Ceramic BEFORE JULY			
2001	0.047uF., 10%, 50V, Ceramic.	3198	023	04730		2000 (see 7518).	3198	019	11020
2002	100uF., 25V, Electrolytic.	3198	025	31010	2518	470pF., 10%, 1kV, Ceramic.	2020	558	90471
2003	25V, 100uF., Electrolytic.	3198	025	31010	2520	82pF., 5%, 50V, Ceramic.	3198	016	08290
2004	0.022uF., 10%, 50V, Ceramic.	3198	017	02230	2521	3300pF., 10%, 50V, Ceramic	3198	017	03320
2005	30pF., 5%, 50V, Ceramic.	3198	016	03990	2522	3300pF., 10%, 50V, Ceramic	3198	017	03320
2006	47pF., 5%, 50V, Ceramic.	3198	016	04790	2524	470pF., 5%, 50V, Ceramic	3198	016	04710
2008	10uF., 20%, 50V, Electrolytic.	3198	025	51090	2529	0.1uF., 50V, Ceramic	2238	580	19812
2201	0.22uF., 50V, Metalized Polyester.	3198	014	02240	2530	1uF., 20%, 50V, Electrolytic	2020	021	91147
2202	4700pF., 10%, 50V, Ceramic	3198	017	04720	2531	560pF., 2%, 50V, Ceramic	2020	552	93727
2203	10uF., 20%, 50V, Electrolytic.	3198	025	51090	2533	300pF., 5%, 50V, Ceramic	3198	016	03310
2205	0.1uF., 50V, Ceramic	3198	023	21040	2534	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2206	2200pF., 10%, 50V, Ceramic	3198	017	02220	2537	0.1uF., 50V, Metalized Polyester	3198	014	01040
2207	100uF., 25V, Electrolytic.	3198	025	31010	2540	100uF., 25V, Electrolytic.	2020	021	90547
2211	0.47uF., 16V, Ceramic.	3198	017	24740	S 2541	4700pF., 10%, 50V, Polyester	2020	300	90568
2214	0.022uF., 10%, 50V, Ceramic.	3198	017	02230	2545	1500pF., 250VAC, Ceramic	4835	122	47621
2215	2.2uF., 20%, 50V, Electrolytic	3198	025	52280	2550	1000pF., 10%, 1kV, Ceramic	2020	558	90473
2216	0.22uF., 25V, Ceramic.	3198	023	22240	2551	47uF., 160V Electrolytic	2020	021	91358
2218	6800pF., 10%, 50V, Ceramic	3198	017	06820	2560	1000pF., 10%, 50V, Ceramic	3198	017	01020
2222	0.1uF., 50V, Ceramic	3198	023	21040	2561	1000uF., 16V, Electrolytic	2020	021	91049
2223	0.047uF., 10%, 50V, Ceramic.	3198	023	04730	2570	2200pF., 10%, 50V, Ceramic	3198	017	02220
2224	0.047uF., 10%, 50V, Ceramic.	3198	023	04730	2571	2200uF., 25V, Electrolytic	2020	021	91353
2225	0.047uF., 10%, 50V, Ceramic.	3198	023	04730	2572	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2226	10uF., 20%, 50V, Electrolytic.	3198	025	51090	2600	22uF., 20%, 50V, Electrolytic.	3198	025	52290
2227	0.47uF., 16V, Ceramic.	3198	017	24740	2601	22uF., 20%, 50V, Electrolytic.	3198	025	52290
2228	47pF., 5%, 50V, Ceramic.	3198	016	04790	2604	0.1uF., 50V, Ceramic	3198	023	21040
2229	47pF., 5%, 50V, Ceramic.	3198	016	04790	2605	0.1uF., 50V, Ceramic	3198	023	21040
2230	47pF., 5%, 50V, Ceramic.	3198	016	04790	2606	0.1uF., 50V, Ceramic	3198	023	21040
2231	0.01uF., 10%, 50V, Ceramic	3198	017	01030	2607	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2232	2200pF., 10%, 50V, Ceramic	3198	017	02220	2608	1000pF., 10%, 50V, Polyester	4835	121	47662
2233	1uF., 20%, 50V, Electrolytic	3198	025	51080	2609	0.1uF., 50V, Ceramic	3198	023	21040
2234	4700pF., 10%, 50V, Ceramic	3198	017	04720	2610	3300pF., 10%, 50V, Polyester	2020	300	90566
2236	0.22uF., 25V, Ceramic.	3198	023	22240	2611	0.1uF., 50V, Ceramic	3198	023	21040
2237	100pF., 5%, 50V, Ceramic	3198	016	01010	2612	0.022uF., 10%, 50V, Ceramic.	3198	017	02230
2238	15pF., 5%, 50V, Ceramic.	3198	016	01590	2613	82pF., 5%, 50V, Ceramic.	3198	016	08290
2239	0.1uF., 50V, Metalized Polyester	3198	014	01040	2614	82pF., 5%, 50V, Ceramic.	3198	016	08290
2240	1000pF., 5%, 50V, Ceramic.	3198	016	01020	2615	100pF., 5%, 50V, Ceramic	3198	016	01010
2241	1000pF., 5%, 50V, Ceramic.	3198	016	01020	2616	22pF., 5%, 50V, Ceramic.	3198	016	02290
2242	1uF., 20%, 50V, Electrolytic	3198	025	51080	2617	22pF., 5%, 50V, Ceramic.	3198	016	02290
2243	0.22uF., 25V, Ceramic.	3198	023	22240	2618	2200pF., 10%, 50V, Ceramic	3198	017	02220
2244	10uF., 20%, 50V, Electrolytic.	3198	025	51090	2619	0.22uF., 25V, Ceramic.	3198	023	22240
2248	18pF., 5%, 50V, Ceramic.	3198	016	01890	2620	100pF., 5%, 50V, Ceramic	3198	016	01010
2250	330pF., 10%, 50V, Ceramic.	3198	017	03310	2621	100pF., 5%, 50V, Ceramic	3198	016	01010
2253	0.022uF., 10%, 50V, Ceramic.	3198	017	02230	2622	100pF., 5%, 50V, Ceramic	3198	016	01010
2255	100pF., 5%, 50V, Ceramic	3198	016	01010	2623	100pF., 5%, 50V, Ceramic	3198	016	01010
2313	270pF., 5%, 50V, Ceramic	3198	016	02710	2624	0.1uF., 50V, Ceramic	3198	023	21040
2323	390pF., 5%, 50V, Ceramic	3198	016	03910	2651	100uF., 25V, Electrolytic.	3198	025	31010
2331	330pF., 10%, 50V, Ceramic.	3198	017	03310	2675	0.47uF., 16V, Ceramic.	3198	017	24740
2341	2200pF., 1kV, Ceramic.	2020	558	90571	2680	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2342	0.047uF., 250V, Metalized Polyester.	2222	368	90176	2697	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2343	0.047uF., 250V, Metalized Polyester.	2222	368	90176	2950	22uF., 20%, 50V, Electrolytic.	3198	025	52290
2400	0.047uF., 250V, Metalized Polyester.	2222	368	90176	2951	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2401	0.047uF., 250V, Metalized Polyester.	2222	368	90176	2953	0.22uF., 25V, Ceramic.	3198	023	22240
2402	300pF., 5%, 50V, Ceramic	3198	016	03310	2955	470uF., 25V, Electrolytic.	3198	026	34710
2403	1500pF., 10%, 500V Ceramic	3198	019	41520	2956	2200pF., 10%, 50V, Ceramic	3198	017	02220
2405	470pF., 10%, 2kV, Ceramic.	4835	122	47638	2957	0.22uF., 25V, Ceramic.	3198	023	22240
2406	4700pF., 1kV, Ceramic.	2020	558	90495	2971	0.47uF., 63V, Metalized Polyester.	4822	121	42008
2407	8200pF., 1.6kV, Metalized Polyester.	2222	375	90152	3000	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
2408	0.022uF., 50V, Ceramic	3198	019	22230	3001	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
2409	47uF., 160V, Electrolytic.	2020	021	91139	3002	15k, 5%, 1/6W, Carbon Film	3198	011	01530
2410	470uF., 25V, Electrolytic.	3198	026	34710	3003	12k, 5%, 1/4W, Carbon Film	3198	011	01230
2411	100uF., 50V, Electrolytic.	3198	025	51010	3013	Zero ohm, "Chip" Jumper.	4835	111	27056
2412	0.033uF., 100V, Polyester.	2222	347	90236	3014	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
					3015	15k, 5%, 1/10W, Metal Film	4835	111	37458
					3016	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271

S = Safety Part Be sure to use exact replacement part.

PR1305C121 (continued)

3021	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3466	5.6 ohm, 1%, Metal Film.	2322	156	25608
3200	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	3467	220 ohm, 5%, 1/4W, Carbon Film	3198	011	02210
3201	390 ohm, 5%, 1/4W, Carbon Film	3198	011	03910	3468	220 ohm, 5%, 1/4W, Carbon Film	3198	011	02210
3204	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3470	18k, 5%, 1/6W, Carbon Film	3198	011	01830
3205	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3471	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253
3206	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	3472	2.2k, 5%, 1/4W, Carbon Film.	3198	011	02220
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338	3473	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3208	82 ohm, 5%, 1/10W, Metal Film.	3198	021	58290	S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322	195	63229
3212	470 ohm, 5%, 1/4W, Carbon Film	3198	011	04710	3501	470 ohm, 20%, 1/2W, Carbon	2120	103	90019
3213	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film. . . .	2322	242	13225
3214	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510	3503	Positive Temperature Coefficient, 10 . .	4835	116	47001
3219	560 ohm, 5%, 1/6W, Carbon Film	3198	011	05610	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835	112	27037
3221	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322	251	41101
3222	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	S 3510	33k, 5%, 3W, Metal Oxide	2322	195	63333
3225	100k, 5%, 1/10W, Metal Film.	4835	111	37434	3512	18k, 5%, 1/10W, Metal Film	4835	111	37232
3243	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3513	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3246	15k, 5%, 1/10W, Metal Film	4835	111	37458	3517	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3247	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120	106	90551
3248	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3520	82k, 5%, 1/10W, Metal Film	4835	111	37277
3257	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3521	330 ohm, 5%, 1/6W, Carbon Film	3198	011	03310
3258	47 ohm, 5%, 1/10W, Metal Film	4835	111	37262	3524	Zero ohm, "Chip" Jumper.	4835	111	27056
3259	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	S 3525	22 ohm, 5%, 1/3W, Metal Film	2306	204	03229
3260	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3528	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510
3265	1 Meg ohm, 5%, 1/10W, Metal Film	4835	111	37217	3529	4.7 ohm, 5%, 1/6W, Carbon Film	3198	011	04780
3266	15k, 5%, 1/10W, Metal Film	4835	111	37458	3530	3.9k, 5%, 1/6W, Carbon Film.	3198	011	03920
3268	33k, 5%, 1/10W, Metal Film	4835	111	37248	3532	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3269	39k, 5%, 1/10W, Metal Film	4835	111	27051	3534	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3272	27k, 5%, 1/10W, Metal Film	4835	111	37442	3536	27k, 5%, 1/10W, Metal Film	4835	111	37442
3273	10k, 5%, 1/10W, Metal Film	4835	111	37216	3537	10k, 5%, 1/10W, Metal Film	4835	111	37216
3274	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3538	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3275	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3539	18k, 5%, 1/6W, Carbon Film	3198	011	01830
3276	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3540	Control Adjust, 4.7k	2120	368	90122
3277	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322	194	63479
3278	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film. . . .	4835	116	57009
3311	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3570	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363
3312	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3600	180 ohm, 5%, 1/6W, Carbon Film	3198	011	01810
3313	4.7 ohm, 5%, 1/10W, Metal Film	3198	021	54780	3601	390 ohm, 5%, 1/4W, Carbon Film	3198	011	03910
S 3314	18k, 5%, 3W, Metal Oxide	2322	195	63183	3602	470 ohm, 5%, 1/4W, Carbon Film	3198	011	04710
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3603	2.7k, 5%, 1/4W, Carbon Film.	3198	011	02720
3317	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3605	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3321	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3606	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054
3322	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3607	10k, 5%, 1/10W, Metal Film	4835	111	37216
3323	4.7 ohm, 5%, 1/10W, Metal Film	3198	021	54780	3608	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
S 3324	18k, 5%, 3W, Metal Oxide	2322	195	63183	3609	820 ohm, 5%, 1/10W, Metal Film	4835	111	37466
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3610	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3327	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3611	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3331	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3612	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3332	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3613	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
3333	4.7 ohm, 5%, 1/10W, Metal Film	3198	021	54780	3614	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
S 3334	18k, 5%, 3W, Metal Oxide	2322	195	63183	3615	820 ohm, 5%, 1/10W, Metal Film	4835	111	37466
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3616	Resistor, Inline Package 1/8W, 8.2k, . .	4835	111	97048
3337	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3617	Resistor, Inline Package, 8.2k, 5%, . .	4835	111	97047
3341	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3619	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
S 3347	1k, 5%, 1/3W, Metal Film	4835	116	57663	3620	24k, 5%, 1/4W, Carbon Film	4835	110	47219
3348	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3622	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
S 3349	1.2 ohm, 5%, Resistor.	2306	204	03128	3623	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
S 3350	1.2 ohm, 5%, Resistor.	2306	204	03128	3624	Resistor Network, 2.2k, 5%	2120	108	93868
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322	195	63472	3625	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120	101	74279	3626	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3403	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620	3627	10k, 5%, 1/10W, Metal Film	4835	111	37216
S 3404	12k, 5%, 1/3W, Metal Film.	2306	204	03123	3628	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
S 3407	220 ohm, 5%, 3W, Metal Oxide	2322	195	63221	3629	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
S 3411	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3630	47k, 5%, 1/6W, Carbon Film	3198	011	04730
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3631	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3414	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3632	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3415	12k, 5%, 1/4W, Carbon Film	3198	011	01230	3633	27k, 5%, 1/6W, Carbon Film	3198	011	02730
S 3416	Fusible Resistor	2306	207	03398	3634	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	3636	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3418	200k, 1%, Metal Film	2322	156	22004	3639	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510
3419	82k, 1%, 1/2W, Metal Film.	2322	156	28203	3640	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3420	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276	3641	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3421	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3642	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3423	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3643	10k, 5%, 1/10W, Metal Film	4835	111	37216
3424	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272	3644	10k, 5%, 1/10W, Metal Film	4835	111	37216
3425	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3647	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829
3426	10k, 5%, 1/10W, Metal Film	4835	111	37216	3648	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829
3427	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3649	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829
3428	10k, 5%, 1/10W, Metal Film	4835	111	37216	3650	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3431	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3651	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3432	82k, 5%, 1/10W, Metal Film	4835	111	37277	3652	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3433	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3653	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3434	47k, 5%, 1/10W, Metal Film	4835	111	37445	3654	1 Meg ohm, 5%, 1/10W, Metal Film	4835	111	37217
3435	10k, 5%, 1/10W, Metal Film	4835	111	37216	3655	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3436	2.2k, 5%, 1/4W, Carbon Film.	3198	011	02220	3670	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3440	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3680	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271
3441	22k, 5%, 1/10W, Metal Film	4835	111	37441	3682	8.2k, 5%, 1/6W, Carbon Film.	3198	011	08220
3460	2.2k, 1%, 0.6W, Metal Film	4835	116	57676	3683	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3461	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3684	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
3462	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3685	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664	3685	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3464	2.2k, 1%, 0.6W, Metal Film	4835	116	57676	3950	27k, 5%, 1/10W, Metal Film	4835	111	37442
3465	5.6 ohm, 1%, Metal Film.	2322	156	25608	3953	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247

S = Safety Part Be sure to use exact replacement part.

PR1305C121 (continued)

3971	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	6461	Zener Diode, BZX79-C33	4835	130	37904
3972	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6502	Diode, 1N5062.	4822	130	41275
3974	Zero ohm, "Chip" Jumper.	4835	111	27056	6503	Diode, 1N5062.	4822	130	41275
4000	Zero ohm, "Chip" Jumper.	4835	111	27056	6504	Diode, 1N5062.	4822	130	41275
4134	Zero ohm, "Chip" Jumper.	4835	111	27056	6505	Diode, 1N5062.	4822	130	41275
4137	Zero ohm, "Chip" Jumper.	4835	111	27056	6507	Diode, BYD33J.	4835	130	37094
4139	Zero ohm, "Chip" Jumper.	4835	111	27056	6508	Diode, BYD33J.	4835	130	37094
4150	Zero ohm, "Chip" Jumper.	4835	111	27056	6520	Diode, 1N5062.	4822	130	41275
4209	Zero ohm, "Chip" Jumper.	4835	111	27056	6521	Diode, 1N5062.	4822	130	41275
4211	Zero ohm, "Chip" Jumper.	4835	111	27056	6537	Diode.	4835	130	37294
4214	Zero ohm, "Chip" Jumper.	4835	111	27056	6540	Diode.	4835	130	37294
4218	Zero ohm, "Chip" Jumper.	4835	111	27056	6550	Diode.	9340	380	20127
4219	Zero ohm, "Chip" Jumper.	4835	111	27056	6560	Diode.	9322	126	72673
4223	Zero ohm, "Chip" Jumper.	4835	111	27056	6570	Diode, EGP20DL	4835	130	37294
4250	Zero ohm, "Chip" Jumper.	4835	111	27056	6600	Zener Diode.	9340	385	80115
4252	Zero ohm, "Chip" Jumper.	4835	111	27056	6601	Zener Diode.	9340	386	40115
4253	Zero ohm, "Chip" Jumper.	4835	111	27056	6612	Zener Diode.	3198	010	36880
4254	Zero ohm, "Chip" Jumper.	4835	111	27056	6669	Zener Diode, BZX79-C5V1.	3198	010	25180
4444	Zero ohm, "Chip" Jumper.	4835	111	27056	6680	LED, LTL-307	4835	130	97096
4445	Zero ohm, "Chip" Jumper.	4835	111	27056	6953	Zener Diode.	9340	385	40115
4446	Zero ohm, "Chip" Jumper.	4835	111	27056	7010	IC	9322	028	93682
4510	Zero ohm, "Chip" Jumper.	4835	111	27056	7206	Transistor, BC85	5322	130	60508
4604	Zero ohm, "Chip" Jumper.	4835	111	27056	7250	IC, TDA8846N2/S1	9352	620	26112
4606	Zero ohm, "Chip" Jumper.	4835	111	27056	7256	Transistor, BC847B	4822	130	60511
4607	Zero ohm, "Chip" Jumper.	4835	111	27056	7266	Transistor, BC847B	4822	130	60511
4608	Zero ohm, "Chip" Jumper.	4835	111	27056	7311	Transistor, BF422.	9332	593	50126
4609	Zero ohm, "Chip" Jumper.	4835	111	27056	7312	Transistor, BF422.	9332	593	50126
4611	Zero ohm, "Chip" Jumper.	4835	111	27056	7313	Transistor	9332	593	60126
4612	Zero ohm, "Chip" Jumper.	4835	111	27056	7321	Transistor, BF422.	9332	593	50126
4615	Zero ohm, "Chip" Jumper.	4835	111	27056	7322	Transistor, BF422.	9332	593	50126
4682	Zero ohm, "Chip" Jumper.	4835	111	27056	7323	Transistor	9332	593	60126
4683	Zero ohm, "Chip" Jumper.	4835	111	27056	7331	Transistor, BF422.	9332	593	50126
4901	Zero ohm, "Chip" Jumper.	4835	111	27056	7332	Transistor, BF422.	9332	593	50126
4902	Zero ohm, "Chip" Jumper.	4835	111	27056	7333	Transistor	9332	593	60126
4903	Zero ohm, "Chip" Jumper.	4835	111	27056	7400	Transistor, BF422.	9332	593	50126
4904	Zero ohm, "Chip" Jumper.	4835	111	27056	7401	Transistor, BC85	5322	130	60508
4906	Zero ohm, "Chip" Jumper.	4835	111	27056	7402	Power Transistor	9340	552	58127
4908	Zero ohm, "Chip" Jumper.	4835	111	27056	7403	Transistor, BC847B	4822	130	60511
5004	Coil, 0.82uH., 10%	3198	018	18270	7404	Transistor, BC85	5322	130	60508
5202	Coil, 12uH., 5%	3198	018	11290	7431	Transistor, BC85	5322	130	60508
5341	Fixed Coil, 6.8uH.	3198	018	26880	7460	IC, TDA9302H	4835	209	88531
5342	Fixed Coil	3198	018	90010	7469	Transistor, BC847B	4822	130	60511
5404	Fixed Coil, 56uH.	2422	535	94887	7518	Transistor, STP6NA60FI	BEFORE July 2000		
5405	Peaking Coil, 27uH., 5%	4835	157	67052		0 (see 2517)	4835	130	48109
5408	Coil, 15uH., 5%	2422	535	95388	7518	Transistor, STP6NC60FP	AFTER July 2000		
5410	Peaking Coil, 27uH., 5%	4835	157	67052		(see 2517)	9322	151	01687
5444	Transformer, Line Driver	3112	338	30882	7520	IC, MC44603A	4835	209	88537
S 5445	Transformer.	3128	138	20701	7601	IC, EEPROM	9322	097	23682
S 5500	Line Filter.	4835	152	17011	7602	Transistor	9332	696	70127
5502	Fixed Coil	3198	018	90010	7605	Transistor, BC847B	4822	130	60511
5516	Coil, 120 ohm, 100MHz.	4835	157	67078	7607	IC	9336	561	10623
5521	Coil, 2.2uH., 5%	3198	018	12280	7608	Transistor	3198	010	43360
5540	Coil, 4.7uH., 5%	3198	018	14780	7609	Transistor, BC847B	4822	130	60511
S 5545	Transformer.	2422	531	02311	7610	Transistor, BC847B	4822	130	60511
5550	Coil, 120 ohm, 100MHz.	4835	157	67078	7611	Transistor, BC847B	4822	130	60511
5551	Peaking Coil, 27uH., 5%	4835	157	67052	7612	Transistor	9332	696	70127
5552	Fixed Coil	3198	018	90010	7620	Transistor, BC547B	4835	130	47055
5571	Fixed Coil, 22uH., 10%	3198	018	22290	7621	Transistor, BC847B	4822	130	60511
5572	Fixed Coil	3198	018	90010	7680	IR Receiver, GPIU28QP.	4835	219	47286
5573	Coil, 120 ohm, 100MHz.	4835	157	67078	7680	IR Receiver.	9322	127	53667
5603	Coil, 6.8uH., 5%	3198	018	16880	7951	Transistor, BC847B	4822	130	60511
5604	Coil, 4.7uH., 10%	2422	535	95662	7954	IC, TDA7052B/N1.	4835	209	88542
6007	Zener Diode, BZX79-C33	4835	130	37904	7956	Transistor, BC85	5322	130	60508
6212	Diode, 1N4148.	4835	130	37048	A10811 L9 Event Timer				
6213	Diode, 1N4148.	4835	130	37048	A10811 L9 Event Timer				
6214	Diode, 1N4148.	4835	130	37048	1102	Crystal Resonator, 32 Mhz.	2422	543	00056
6215	Diode, 1N4148.	4835	130	37048	1237	4 Pin Board Connector.	2422	025	12479
6311	Diode.	4835	130	37294	2111	47uF., 20%, 25V, Electrol.	3198	025	34790
6321	Diode.	4835	130	37294	2113	Battery, 3V.	2422	526	01206
6331	Diode.	4835	130	37294	3110	10k, 5%, 1/10W, Metal Fil.	4835	111	37216
6341	Diode.	4835	130	37294	3111	2.7k, 5%, 1/10W, Metal Fil.	3198	021	52720
6342	Diode, 1N4148.	4835	130	37048	3116	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
6343	Zener Diode, BZX284-C8V2	4835	130	37922	3117	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
6400	Diode, 1N4148.	4835	130	37048	5104	Fixed Coil, 6.8uH.	3198	018	26880
6401	Diode, 1N4148.	4835	130	37048	6110	Diode, BAS216.	4835	130	37905
6402	Diode.	4835	130	37094	7110	IC, MK41T56N-00.	4835	209	17438
6404	Diode.	4835	130	37957	Model PR1305C121 Cabinet Parts				
6405	Diode.	4835	130	37094	Model PR1305C121 Cabinet Parts				
6406	Diode, 1N4148.	4835	130	37048	S AC01	AC Power Cord.	3135	010	04751
6408	Zener Diode.	9337	242	70133	AC02	Cabinet Back	3139	124	27551
6409	Diode.	4835	130	37094	AC03	Cabinet Front.	3139	137	62791
6410	Diode.	4835	130	37094	AC04	Control Buttons.	3139	124	27442
6412	Diode.	4835	130	37094	S AC05	Convergence and Purity Assembly.	4835	150	27007
6413	Zener Diode, BZX79-C12	3198	010	21290	S AC06	CRT, A34EJM34X113.	4835	310	57302
6414	Diode, BAS216.	4835	130	37905	S AC07	Degaussing Coil.	3139	128	23671
6415	Diode, BAS216.	4835	130	37905	AC08	Degaussing Coil Spring	3139	121	26231
6418	Diode, 1N4148.	4835	130	37048	AC09	Light Guide.	3139	124	29162
6419	Diode, 1N4148.	4835	130	37048	AC10	Power Button	3139	124	27601
6431	Diode.	4835	130	37294	AC11	Speaker.	2422	264	00328
6432	Diode, 1N4148.	4835	130	37048	S AC12	Yoke	4835	150	17158
6433	Diode, 1N4148.	4835	130	37048					
6435	Diode, BAS216.	4835	130	37905					
6460	Diode.	4835	130	37094					

S = Safety Part Be sure to use exact replacement part.

PR1305C121 (continued)

AC13	Chassis Guide, Right	4835	432	17938
AC14	Chassis Guide, Left.	4835	432	17937
AC16	Remote Transmitter, RC0702/04.	3139	148	54201
AC17	Batteries For Remote Transmitter	9299	000	13827
AC18	Owner's Manual, English, French, & Spanish.	3135	015	10391

Model XS1956C121, C122, C125 Cabinet Parts

A10811	L9 Event Timer.	0000	000	00CBA
REMOTE	Remote Transmitter, RC0702/04.	3139	148	54201

PR1319C121 - Manual no. 7584

E8 Chassis Replacement Parts List

	E8 Chassis Replacement Parts List		2406	4700pF., 1kV, Ceramic.	2020	558	90495
	0127 Fuse, 3.15 Amp	3122 358 72141	2407	8200pF., 1.6kV, Metalized Polyester.	2222	375	90152
S	0211 2 Pin Board Connector.	2422 025 11196	2408	0.022uF., 50V, Ceramic	3198	019	22230
S	0212 2 Pin Board Connector.	2422 025 15396	2409	47uF., 160V, Electrolytic.	2020	021	91139
	0215 2 Pin Board Connector.	2412 020 00724	2410	470uF., 25V, Electrolytic.	3198	026	34710
	0218 2 Pin Board Connector.	2422 026 04637	2411	100uF., 50V, Electrolytic.	3198	025	51010
	0220 3 Pin Board Connector.	2422 025 04851	2412	0.033uF., 100V, Polyester.	2222	347	90236
S	0221 2 Pin Board Connector.	2422 025 15503	2413	22uF., 250V, Electrolytic.	2020	021	91205
S	0222 2 Pin Board Connector.	2422 025 10646	2414	1000uF., 16V, Electrolytic	2020	021	91049
	0224 Contact Pin.	2422 034 20021	2415	1000uF., 16V, Electrolytic	2020	021	91049
	0227 4 Pin Board Connector.	2422 025 12479	2416	680pF., 10%, 2kV, Ceramic.	4835	122	47584
	0228 Contact Pin.	2422 034 20021	2417	470uF., 25V, Electrolytic.	3198	026	34710
	0229 3 Pin Board Connector.	2412 020 00725	2418	0.47uF., 16V, Ceramic.	3198	017	24740
	0230 3 Pin Board Connector.	2412 020 00725	2420	0.47uF., 250V, Metalized Polyester	2222	479	90023
	0243 6 Pin Board Connector.	2422 025 04854	2431	2.2uF., 100V, Electrolytic	2020	021	91331
	0244 3 Pin Board Connector.	2422 025 04851	2432	100uF., 25V, Electrolytic.	2020	021	90547
	0245 6 Pin Board Connector.	2422 025 04854	2460	470pF., 5%, 50V, Ceramic	3198	016	04710
	0249 4 Pin Board Connector.	2422 025 12479	2461	820pF., 5%, 50V, Ceramic	3198	016	08210
S	0254 9 Pin Board Connector.	2419 501 06009	2462	470pF., 5%, 50V, Ceramic	3198	016	04710
	0260 4 Pin Board Connector.	2422 025 12479	2463	0.1uF., 50V, Metalized Polyester	3198	014	01040
	0267 3 Pin Board Connector.	2412 020 00725	2464	100uF., 50V, Electrolytic.	3198	025	51010
	1000 Tuner.	2422 542 90057	2465	0.1uF., 50V, Metalized Polyester	3198	014	01040
	1001 Filter	2422 549 42501	2466	0.22uF., 50V, Metalized Polyester.	3198	014	02240
	1003 Saw Filter, 45MHz.	2422 549 42433	2467	0.1uF., 50V, Metalized Polyester	3198	014	01040
	1200 Ceramic Filter, 4.5MHz	2422 549 40807	2470	4700pF., 10%, 50V, Ceramic	3198	017	04720
	1208 Crystal Resonator.	4835 242 77276	S 2500	0.47uF., 250V, Polyester	4835	121	47569
S	1500 Fuse, 4 Amp, 250V.	2422 086 10869	2502	2200pF., 10%, 1kV, Ceramic	3198	019	52220
S	1571 Fuse, 1 Amp.	4835 253 97162	2504	2200pF., 10%, 1kV, Ceramic	3198	019	52220
S	1572 Fuse, 800 Milliamp, 65V.	2422 086 10584	2505	2200pF., 10%, 1kV, Ceramic	3198	019	52220
	1600 Crystal Resonator, 12MHz	2422 543 00488	2508	220uF., 200V, Electrolytic	2020	024	90557
	1680 Switch	2422 128 02742	2509	1000pF., 10%, 1kV, Ceramic	2020	558	90473
	1681 Switch	2422 128 02742	2510	1000pF., 10%, 1kV, Ceramic	2020	558	90473
	1682 Switch	2422 128 02742	2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2000 (see 7518)	2020	552	95374
	1683 Switch	2422 128 02742		1000pF., 10%, 50V, Ceramic BEFORE JULY 2000 (see 7518).	3198	019	11020
	1684 Switch	2422 128 02742	2517	470pF., 10%, 1kV, Ceramic.	2020	558	90471
	2001 0.047uF., 10%, 50V, Ceramic.	3198 023 04730	2518	82pF., 5%, 50V, Ceramic.	3198	016	08290
	2002 100uF., 25V, Electrolytic.	3198 025 31010	2520	3300pF., 10%, 50V, Ceramic	3198	017	03320
	2003 25V, 100uF., Electrolytic	3198 025 31010	2521	3300pF., 10%, 50V, Ceramic	3198	017	03320
	2004 0.022uF., 10%, 50V, Ceramic.	3198 017 02230	2522	3300pF., 10%, 50V, Ceramic	3198	017	03320
	2005 30pF., 5%, 50V, Ceramic.	3198 016 03990	2524	470pF., 5%, 50V, Ceramic	3198	016	04710
	2006 47pF., 5%, 50V, Ceramic.	3198 016 04790	2529	0.1uF., 50V, Ceramic	2238	580	19812
	2008 10uF., 20%, 50V, Electrolytic.	3198 025 51090	2530	1uF., 20%, 50V, Electrolytic	2020	021	91147
	2172 300pF., 5%, 50V, Ceramic	3198 016 03310	2531	560pF., 2%, 50V, Ceramic	2020	552	93727
	2201 0.22uF., 50V, Metalized Polyester.	3198 014 02240	2533	300pF., 5%, 50V, Ceramic	3198	016	03310
	2202 4700pF., 10%, 50V, Ceramic	3198 017 04720	2534	1000pF., 5%, 50V, Ceramic.	3198	016	01020
	2203 10uF., 20%, 50V, Electrolytic.	3198 025 51090	2537	0.1uF., 50V, Metalized Polyester	3198	014	01040
	2205 0.1uF., 50V, Ceramic	3198 023 21040	2540	100uF., 25V, Electrolytic.	2020	021	90547
	2206 2200pF., 10%, 50V, Ceramic	3198 017 02220	2541	4700pF., 10%, 50V, Polyester	2020	300	90568
	2207 100uF., 25V, Electrolytic.	3198 025 31010	S 2545	1500pF., 250VAC, Ceramic	4835	122	47621
	2210 0.47uF., 16V, Ceramic.	3198 017 24740	2550	1000pF., 10%, 1kV, Ceramic	2020	558	90473
	2211 0.47uF., 16V, Ceramic.	3198 017 24740	2551	47uF., 160V Electrolytic	2020	021	91358
	2214 0.022uF., 10%, 50V, Ceramic.	3198 017 02230	2560	1000pF., 10%, 50V, Ceramic	3198	017	01020
	2215 2.2uF., 20%, 50V, Electrolytic	3198 025 52280	2561	1000uF., 16V, Electrolytic	2020	021	91049
	2216 0.22uF., 25V, Ceramic.	3198 023 22240	2570	2200pF., 10%, 50V, Ceramic	3198	017	02220
	2218 6800pF., 10%, 50V, Ceramic	3198 017 06820	2571	2200uF., 25V, Electrolytic	2020	021	91353
	2222 0.1uF., 50V, Ceramic	3198 023 21040	2572	0.01uF., 10%, 50V, Ceramic	3198	017	01030
	2223 0.047uF., 10%, 50V, Ceramic.	3198 023 04730	2600	22uF., 20%, 50V, Electrolytic.	3198	025	52290
	2224 0.047uF., 10%, 50V, Ceramic.	3198 023 04730	2601	22uF., 20%, 50V, Electrolytic.	3198	025	52290
	2225 0.047uF., 10%, 50V, Ceramic.	3198 023 04730	2604	0.1uF., 50V, Ceramic	3198	023	21040
	2226 10uF., 20%, 50V, Electrolytic.	3198 025 51090	2605	0.1uF., 50V, Ceramic	3198	023	21040
	2227 0.47uF., 16V, Ceramic.	3198 017 24740	2606	0.1uF., 50V, Ceramic	3198	023	21040
	2228 47pF., 5%, 50V, Ceramic	3198 016 04790	2607	1000pF., 5%, 50V, Ceramic.	3198	016	01020
	2229 47pF., 5%, 50V, Ceramic.	3198 016 04790	2608	1000pF., 10%, 50V, Polyester	4835	121	47662
	2230 47pF., 5%, 50V, Ceramic.	3198 016 04790	2609	0.1uF., 50V, Ceramic	3198	023	21040
	2231 0.01uF., 10%, 50V, Ceramic	3198 017 01030	2610	3300pF., 10%, 50V, Polyester	2020	300	90566
	2232 2200pF., 10%, 50V, Ceramic	3198 017 02220	2611	0.1uF., 50V, Ceramic	3198	023	21040
	2233 1uF., 20%, 50V, Electrolytic	3198 025 51080	2612	0.022uF., 10%, 50V, Ceramic.	3198	017	02230
	2234 4700pF., 10%, 50V, Ceramic	3198 017 04720	2613	82pF., 5%, 50V, Ceramic.	3198	016	08290
	2236 0.22uF., 25V, Ceramic.	3198 023 22240	2614	82pF., 5%, 50V, Ceramic.	3198	016	08290
	2237 100pF., 5%, 50V, Ceramic	3198 016 01010	2615	100pF., 5%, 50V, Ceramic	3198	016	01010
	2238 15pF., 5%, 50V, Ceramic.	3198 016 01590	2616	22pF., 5%, 50V, Ceramic.	3198	016	02290
	2239 0.1uF., 50V, Metalized Polyester	3198 014 01040	2617	22pF., 5%, 50V, Ceramic.	3198	016	02290
	2240 1000pF., 5%, 50V, Ceramic.	3198 016 01020	2618	2200pF., 10%, 50V, Ceramic	3198	017	02220
	2241 1000pF., 5%, 50V, Ceramic.	3198 016 01020	2619	0.22uF., 25V, Ceramic.	3198	023	22240
	2242 1uF., 20%, 50V, Electrolytic	3198 025 51080	2620	100pF., 5%, 50V, Ceramic	3198	016	01010
	2243 0.22uF., 25V, Ceramic.	3198 023 22240	2621	100pF., 5%, 50V, Ceramic	3198	016	01010
	2244 10uF., 20%, 50V, Electrolytic.	3198 025 51090	2622	100pF., 5%, 50V, Ceramic	3198	016	01010
	2248 18pF., 5%, 50V, Ceramic.	3198 016 01890	2623	100pF., 5%, 50V, Ceramic	3198	016	01010
	2250 330pF., 10%, 50V, Ceramic.	3198 017 03310	2624	0.1uF., 50V, Ceramic	3198	023	21040
	2253 0.022uF., 10%, 50V, Ceramic.	3198 017 02230	2651	100uF., 25V, Electrolytic.	3198	025	31010
	2255 100pF., 5%, 50V, Ceramic	3198 016 01010	2675	0.47uF., 16V, Ceramic.	3198	017	24740
	2313 270pF., 5%, 50V, Ceramic	3198 016 02710	2680	10uF., 20%, 50V, Electrolytic.	3198	025	51090
	2323 390pF., 5%, 50V, Ceramic	3198 016 03910	2697	1000pF., 5%, 50V, Ceramic.	3198	016	01020
	2331 330pF., 10%, 50V, Ceramic.	3198 017 03310	2950	22uF., 20%, 50V, Electrolytic.	3198	025	52290
	2341 2200pF., 1kV, Ceramic.	2020 558 90571	2951	10uF., 20%, 50V, Electrolytic.	3198	025	51090
	2342 0.047uF., 250V, Metalized Polyester.	2222 368 90176	2953	0.22uF., 25V, Ceramic.	3198	023	22240
	2343 0.047uF., 250V, Metalized Polyester.	2222 368 90176	2955	470uF., 25V, Electrolytic.	3198	026	34710
	2400 0.047uF., 250V, Metalized Polyester.	2222 368 90176	2956	2200pF., 10%, 50V, Ceramic	3198	017	02220
	2401 0.047uF., 250V, Metalized Polyester.	2222 368 90176	2957	0.22uF., 25V, Ceramic.	3198	023	22240
	2402 300pF., 5%, 50V, Ceramic	3198 016 03310	2971	0.47uF., 63V, Metalized Polyester.	4822	121	42008
	2403 1500pF., 10%, 500V Ceramic	3198 019 41520					

S = Safety Part Be sure to use exact replacement part.

PR1319C121 (continued)

2972	0.033uF., 10%, 50V, Ceramic.	3198	017	03330	3427	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443
2973	0.1uF., 50V, Metalized Polyester	3198	014	01040	3428	10k, 5%, 1/10W, Metal Film	4835	111	37216
2974	50V, Polyester	2020	300	90617	3431	220k, 5%, 1/10W, Metal Film.	4835	111	37235
2975	0.01uF., 10%, 50V, Ceramic	3198	017	01030	3432	82k, 5%, 1/10W, Metal Film	4835	111	37277
3000	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3433	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3001	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3434	47k, 5%, 1/10W, Metal Film	4835	111	37445
3002	15k, 5%, 1/6W, Carbon Film	3198	011	01530	3435	10k, 5%, 1/10W, Metal Film	4835	111	37216
3003	12k, 5%, 1/4W, Carbon Film	3198	011	01230	3436	2.2k, 5%, 1/4W, Carbon Film.	3198	011	02220
3013	Zero ohm, "Chip" Jumper.	4835	111	27056	3440	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3014	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	3441	22k, 5%, 1/10W, Metal Film	4835	111	37441
3015	15k, 5%, 1/10W, Metal Film	4835	111	37458	3460	2.2k, 1%, 0.6W, Metal Film	4835	116	57676
3016	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	3461	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3021	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3462	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3152	47k, 5%, 1/10W, Metal Film	4835	111	37445	S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664
3153	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3464	2.2k, 1%, 0.6W, Metal Film	4835	116	57676
3200	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	3465	5.6 ohm, 1%, Metal Film.	2322	156	25608
3201	390 ohm, 5%, 1/4W, Carbon Film	3198	011	03910	3466	5.6 ohm, 1%, Metal Film.	2322	156	25608
3204	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3467	220 ohm, 5%, 1/4W, Carbon Film	3198	011	02210
3205	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3468	220 ohm, 5%, 1/4W, Carbon Film	3198	011	02210
3206	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	3470	18k, 5%, 1/6W, Carbon Film	3198	011	01830
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338	3471	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253
3208	82 ohm, 5%, 1/10W, Metal Film.	3198	021	58290	3472	2.2k, 5%, 1/4W, Carbon Film.	3198	011	02220
3212	470 ohm, 5%, 1/4W, Carbon Film	3198	011	04710	3473	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3213	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322	195	63229
3214	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510	3501	470 ohm, 20%, 1/2W, Carbon	2120	103	90019
3218	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225
3219	560 ohm, 5%, 1/6W, Carbon Film	3198	011	05610	3503	Positive Temperature Coefficient, 10	4835	116	47001
3221	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835	112	27037
3222	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322	251	41101
3223	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276	S 3510	33k, 5%, 3W, Metal Oxide	2322	195	63333
3225	100k, 5%, 1/10W, Metal Film.	4835	111	37434	3512	18k, 5%, 1/10W, Metal Film	4835	111	37232
3243	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3513	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3246	15k, 5%, 1/10W, Metal Film	4835	111	37458	3517	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3247	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120	106	90551
3248	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3520	82k, 5%, 1/10W, Metal Film	4835	111	37277
3257	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3521	330 ohm, 5%, 1/6W, Carbon Film	3198	011	03310
3258	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3524	Zero ohm, "Chip" Jumper.	4835	111	27056
3259	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	S 3525	22 ohm, 5%, 1/3W, Metal Film	2306	204	03229
3260	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3528	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510
3265	1 Meg ohm, 5%, 1/10W, Metal Film	4835	111	37217	3529	4.7 ohm, 5%, 1/6W, Carbon Film	3198	011	04780
3266	15k, 5%, 1/10W, Metal Film	4835	111	37458	3530	3.9k, 5%, 1/6W, Carbon Film.	3198	011	03920
3268	33k, 5%, 1/10W, Metal Film	4835	111	37248	3532	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3269	39k, 5%, 1/10W, Metal Film	4835	111	27051	3534	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3272	27k, 5%, 1/10W, Metal Film	4835	111	37442	3536	27k, 5%, 1/10W, Metal Film	4835	111	37442
3273	10k, 5%, 1/10W, Metal Film	4835	111	37216	3537	10k, 5%, 1/10W, Metal Film	4835	111	37216
3274	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3538	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3275	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3539	18k, 5%, 1/6W, Carbon Film	3198	011	01830
3276	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3540	Control Adjust, 4.7k	2120	368	90122
3277	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322	194	63479
3278	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009
3311	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3570	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363
3312	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3600	180 ohm, 5%, 1/6W, Carbon Film	3198	011	01810
3313	4.7 ohm, 5%, 1/10W, Metal Film	3198	021	54780	3601	390 ohm, 5%, 1/4W, Carbon Film	3198	011	03910
S 3314	18k, 5%, 3W, Metal Oxide	2322	195	63183	3602	470 ohm, 5%, 1/4W, Carbon Film	3198	011	04710
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3603	2.7k, 5%, 1/4W, Carbon Film.	3198	011	02720
3317	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3605	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3321	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3606	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054
3322	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3607	10k, 5%, 1/10W, Metal Film	4835	111	37216
3323	4.7 ohm, 5%, 1/10W, Metal Film	3198	021	54780	3608	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
S 3324	18k, 5%, 3W, Metal Oxide	2322	195	63183	3609	820 ohm, 5%, 1/10W, Metal Film	4835	111	37466
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3610	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3327	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3611	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3331	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3612	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3332	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3613	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
3333	4.7 ohm, 5%, 1/10W, Metal Film	3198	021	54780	3614	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
S 3334	18k, 5%, 3W, Metal Oxide	2322	195	63183	3615	820 ohm, 5%, 1/10W, Metal Film	4835	111	37466
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3616	Resistor, Inline Package 1/8W, 8.2k,	4835	111	97048
3337	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3617	Resistor, Inline Package, 8.2k, 5%,	4835	111	97047
3341	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3619	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
S 3347	1k, 5%, 1/3W, Metal Film	4835	116	57663	3620	24k, 5%, 1/4W, Carbon Film	4835	110	47219
3348	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3622	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
S 3349	1.2 ohm, 5%, Resistor.	2306	204	03128	3623	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
S 3350	1.2 ohm, 5%, Resistor.	2306	204	03128	3624	Resistor Network, 2.2k, 5%	2120	108	93868
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322	195	63472	3625	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120	101	74279	3626	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3403	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620	3627	10k, 5%, 1/10W, Metal Film	4835	111	37216
S 3404	12k, 5%, 1/3W, Metal Film.	2306	204	03123	3628	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
S 3407	220 ohm, 5%, 3W, Metal Oxide	2322	195	63221	3629	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
S 3411	1 ohm, 5%, 1/3W, Metal Film	4822	111	30483	3630	47k, 5%, 1/6W, Carbon Film	3198	011	04730
S 3412	1 ohm, 5%, 1/3W, Metal Film	4822	111	30483	3631	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3414	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3632	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3415	12k, 5%, 1/4W, Carbon Film	3198	011	01230	3633	27k, 5%, 1/6W, Carbon Film	3198	011	02730
S 3416	Fusible Resistor	2306	207	03398	3634	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
S 3417	1 ohm, 5%, 1/2W, Metal Film	4835	110	27012	3636	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3418	200k, 1%, Metal Film	2322	156	22004	3639	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510
3419	82k, 1%, 1/2W, Metal Film.	2322	156	28203	3640	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3420	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276	3641	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3421	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3642	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3423	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3643	10k, 5%, 1/10W, Metal Film	4835	111	37216
3424	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272	3644	10k, 5%, 1/10W, Metal Film	4835	111	37216
3425	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3647	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829
3426	10k, 5%, 1/10W, Metal Film	4835	111	37216	3648	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829

S = Safety Part Be sure to use exact replacement part.

PR1319C121 (continued)

3649	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829	6214	Diode, 1N4148.	4835	130	37048
3650	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6215	Diode, 1N4148.	4835	130	37048
3651	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6311	Diode.	4835	130	37294
3652	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6321	Diode.	4835	130	37294
3653	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6331	Diode.	4835	130	37294
3654	1 Meg ohm, 5%, 1/10W, Metal Film	4835	111	37217	6341	Diode.	4835	130	37294
3655	100k, 5%, 1/4W, Carbon Film.	3198	011	01040	6342	Diode, 1N4148.	4835	130	37048
3670	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	6343	Zener Diode, BZX284-C8V2	4835	130	37922
3680	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	6400	Diode, 1N4148.	4835	130	37048
3682	8.2k, 5%, 1/6W, Carbon Film.	3198	011	08220	6401	Diode, 1N4148.	4835	130	37048
3683	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	6402	Diode.	4835	130	37094
3684	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	6404	Diode.	4835	130	37957
3685	Zero ohm, "Chip" Jumper.	4835	111	27056	6405	Diode.	4835	130	37094
3685	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371	6406	Diode, 1N4148.	4835	130	37048
3950	27k, 5%, 1/10W, Metal Film	4835	111	37442	6408	Zener Diode.	9337	242	70133
3953	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	6409	Diode.	4835	130	37094
3971	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	6410	Diode.	4835	130	37094
3972	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6412	Diode.	4835	130	37094
3973	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6413	Zener Diode, BZX79-C12	3198	010	21290
3974	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272	6414	Diode, BAS216.	4835	130	37905
3975	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376	6415	Diode, BAS216.	4835	130	37905
3976	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	6418	Diode, 1N4148.	4835	130	37048
3977	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	6419	Diode, 1N4148.	4835	130	37048
3978	12k, 5%, 1/10W, Metal Film	3198	021	51230	6431	Diode.	4835	130	37294
3979	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371	6432	Diode, 1N4148.	4835	130	37048
4000	Zero ohm, "Chip" Jumper.	4835	111	27056	6435	Diode, BAS216.	4835	130	37905
4122	Zero ohm, "Chip" Jumper.	4835	111	27056	6460	Diode.	4835	130	37094
4134	Zero ohm, "Chip" Jumper.	4835	111	27056	6461	Zener Diode, BZX79-C33	4835	130	37904
4137	Zero ohm, "Chip" Jumper.	4835	111	27056	6502	Diode, 1N5062.	4822	130	41275
4139	Zero ohm, "Chip" Jumper.	4835	111	27056	6503	Diode, 1N5062.	4822	130	41275
4150	Zero ohm, "Chip" Jumper.	4835	111	27056	6504	Diode, 1N5062.	4822	130	41275
4152	Zero ohm, "Chip" Jumper.	4835	111	27056	6505	Diode, 1N5062.	4822	130	41275
4153	Zero ohm, "Chip" Jumper.	4835	111	27056	6507	Diode, BYD33J.	4835	130	37094
4156	Zero ohm, "Chip" Jumper.	4835	111	27056	6508	Diode, BYD33J.	4835	130	37094
4209	Zero ohm, "Chip" Jumper.	4835	111	27056	6520	Diode, 1N5062.	4822	130	41275
4211	Zero ohm, "Chip" Jumper.	4835	111	27056	6521	Diode, 1N5062.	4822	130	41275
4214	Zero ohm, "Chip" Jumper.	4835	111	27056	6537	Diode.	4835	130	37294
4218	Zero ohm, "Chip" Jumper.	4835	111	27056	6540	Diode.	4835	130	37294
4219	Zero ohm, "Chip" Jumper.	4835	111	27056	6550	Diode.	9340	380	20127
4223	Zero ohm, "Chip" Jumper.	4835	111	27056	6560	Diode.	9322	126	72673
4250	Zero ohm, "Chip" Jumper.	4835	111	27056	6570	Diode, EGP20DL	4835	130	37919
4252	Zero ohm, "Chip" Jumper.	4835	111	27056	6600	Zener Diode.	9340	385	80115
4253	Zero ohm, "Chip" Jumper.	4835	111	27056	6601	Zener Diode.	9340	386	40115
4254	Zero ohm, "Chip" Jumper.	4835	111	27056	6612	Zener Diode.	3198	010	36880
4444	Zero ohm, "Chip" Jumper.	4835	111	27056	6669	Zener Diode, BZX79-C5V1.	3198	010	25180
4445	Zero ohm, "Chip" Jumper.	4835	111	27056	6680	LED, LTL-307	4835	130	97096
4446	Zero ohm, "Chip" Jumper.	4835	111	27056	6953	Zener Diode.	9340	385	40115
4510	Zero ohm, "Chip" Jumper.	4835	111	27056	7010	IC	9322	028	93682
4604	Zero ohm, "Chip" Jumper.	4835	111	27056	7206	Transistor, BC85	5322	130	60508
4606	Zero ohm, "Chip" Jumper.	4835	111	27056	7250	IC, TDA8846N2/S1	9352	620	26112
4607	Zero ohm, "Chip" Jumper.	4835	111	27056	7256	Transistor, BC847B	4822	130	60511
4608	Zero ohm, "Chip" Jumper.	4835	111	27056	7266	Transistor, BC847B	4822	130	60511
4609	Zero ohm, "Chip" Jumper.	4835	111	27056	7311	Transistor, BF422.	9332	593	50126
4611	Zero ohm, "Chip" Jumper.	4835	111	27056	7312	Transistor, BF422.	9332	593	50126
4612	Zero ohm, "Chip" Jumper.	4835	111	27056	7313	Transistor	9332	593	60126
4615	Zero ohm, "Chip" Jumper.	4835	111	27056	7321	Transistor, BF422.	9332	593	50126
4682	Zero ohm, "Chip" Jumper.	4835	111	27056	7322	Transistor, BF422.	9332	593	50126
4683	Zero ohm, "Chip" Jumper.	4835	111	27056	7323	Transistor	9332	593	60126
4901	Zero ohm, "Chip" Jumper.	4835	111	27056	7331	Transistor, BF422.	9332	593	50126
4902	Zero ohm, "Chip" Jumper.	4835	111	27056	7332	Transistor, BF422.	9332	593	50126
4903	Zero ohm, "Chip" Jumper.	4835	111	27056	7333	Transistor	9332	593	60126
4904	Zero ohm, "Chip" Jumper.	4835	111	27056	7400	Transistor, BF422.	9332	593	50126
4906	Zero ohm, "Chip" Jumper.	4835	111	27056	7401	Transistor, BC85	5322	130	60508
4908	Zero ohm, "Chip" Jumper.	4835	111	27056	7402	Power Transistor	9340	552	58127
5004	Coil, 0.82uH., 10%	3198	018	18270	7403	Transistor, BC847B	4822	130	60511
5202	Coil, 12uH., 5%	3198	018	11290	7404	Transistor, BC85	5322	130	60508
5341	Fixed Coil, 6.8uH.	3198	018	26880	7431	Transistor, BC85	5322	130	60508
5342	Fixed Coil	3198	018	90010	7460	IC, TDA9302H	4835	209	88531
5404	Fixed Coil, 56uH.	2422	535	94887	7469	Transistor, BC847B	4822	130	60511
5405	Peaking Coil, 27uH., 5%	4835	157	67052	7518	Transistor, STP6NA60FI	BEFORE July 2000		
5408	Coil, 15uH., 5%	2422	535	95388		0 (see 2517)	4835	130	48109
5410	Peaking Coil, 27uH., 5%	4835	157	67052	7518	Transistor, STP6NC60FP	AFTER July 2000		
5444	Transformer, Line Driver	3112	338	30882		(see 2517)	9322	151	01687
S 5445	Transformer.	3128	138	20701	7520	IC, MC44603A	4835	209	88537
S 5500	Line Filter.	4835	152	17011	7600	IC, SAA5543/1046	4835	310	57477
5502	Fixed Coil	3198	018	90010	7601	IC, EEPROM	9322	097	23682
5516	Coil, 120 ohm, 100MHz.	4835	157	67078	7602	Transistor	9332	696	70127
5521	Coil, 2.2uH., 5%	3198	018	12280	7605	Transistor, BC847B	4822	130	60511
5540	Coil, 4.7uH., 5%	3198	018	14780	7607	IC	9336	561	10623
S 5545	Transformer.	2422	531	02311	7608	Transistor	3198	010	43360
5550	Coil, 120 ohm, 100MHz.	4835	157	67078	7609	Transistor, BC847B	4822	130	60511
5551	Peaking Coil, 27uH., 5%	4835	157	67052	7610	Transistor, BC847B	4822	130	60511
5552	Fixed Coil	3198	018	90010	7611	Transistor, BC847B	4822	130	60511
5571	Fixed Coil, 22uH., 10%	3198	018	22290	7612	Transistor	9332	696	70127
5572	Fixed Coil	3198	018	90010	7620	Transistor, BC547B	4835	130	47055
5573	Coil, 120 ohm, 100MHz.	4835	157	67078	7621	Transistor, BC847B	4822	130	60511
5603	Coil, 6.8uH., 5%	3198	018	16880	7680	IR Receiver, GPLU28QP.	4835	219	47286
5604	Coil, 4.7uH., 10%	2422	535	95662	7680	IR Receiver.	9322	127	53667
6007	Zener Diode, BZX79-C33	4835	130	37904	7951	Transistor, BC847B	4822	130	60511
6161	Zener Diode, BZX79-C6V8	4835	130	37945	7952	Transistor, BC847B	4822	130	60511
6212	Diode, 1N4148.	4835	130	37048	7954	IC, TDA7052B/N1.	4835	209	88542
6213	Diode, 1N4148.	4835	130	37048	7955	Transistor, BC847B	4822	130	60511

S = Safety Part Be sure to use exact replacement part.

PR1319C121 (continued)

7956 Transistor, BC85 5322 130 60508

A10811 L9 Event Timer

A10811 L9 Event Timer
1102 Crystal Resonator, 32 MHz. 2422 543 00056
1237 4 Pin Board Connector. 2422 025 12479
2111 47uF., 20%, 25V, Electrol. 3198 025 34790
2113 Battery, 3V. 2422 526 01206
3110 10k, 5%, 1/10W, Metal Fil. 4835 111 37216
3111 2.7k, 5%, 1/10W, Metal Fil. 3198 021 52720
3116 10k, 5%, 1/10W, Metal Fil. 4835 111 37432
3117 10k, 5%, 1/10W, Metal Fil. 4835 111 37432
5104 Fixed Coil, 6.8uH. 3198 018 26880
6110 Diode, BAS216. 4835 130 37905
7110 IC, MK41T56N-00. 4835 209 17438

Model PR1319C121 Cabinet Parts

Model PR1319C121 Cabinet Parts
S AC01 AC Power Cord. 3135 010 04751
AC02 Cabinet Back 3139 124 27551
AC03 Cabinet Front. 3139 137 60631
AC04 Control Buttons. 3139 124 27442
S AC05 Convergence and Purity Assembly. 4835 150 27007
S AC06 CRT, A34EJM34X113. 4835 310 57302
S AC07 Degaussing Coil. 3139 128 23671
AC08 Degaussing Coil Spring 3139 121 26231
AC09 Light Guide. 3139 124 29162
AC10 Power Button 3139 124 27601
AC11 Speaker. 2422 264 00328
S AC12 Yoke 4835 150 17158
AC13 Chassis Guide, Right 4835 432 17938
AC14 Chassis Guide, Left. 4835 432 17937
AC16 Remote Transmitter, RC282901/04. 3139 228 81451
AC17 Batteries For Remote Transmitter 9299 000 10137
AC18 Owner's Manual, English, French, & Spanish. 3135 015 10371

Model XS1956C121, C122, C125 Cabinet Parts

A10811 L9 Event Timer. 0000 000 00CBA
REMOTE Remote Transmitter, RC282901/04. 3139 228 81451

PR1390C121 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List				E8 Chassis Replacement Parts List			
	0127	Fuse, 3.15 Amp	3122 358 72141		2405	470pF., 10%, 2kV, Ceramic	4835 122 47638
S	0211	2 Pin Board Connector	2422 025 11196		2406	4700pF., 1kV, Ceramic	2020 558 90495
S	0212	2 Pin Board Connector	2422 025 15396		2407	8200pF., 1.6kV, Metalized Polyester	2222 375 90152
	0215	2 Pin Board Connector	2412 020 00724		2408	0.022uF., 50V, Ceramic	3198 019 22230
	0220	3 Pin Board Connector	2422 025 04851		2409	47uF., 160V, Electrolytic	2020 021 91139
S	0221	2 Pin Board Connector	2422 025 15503		2410	470uF., 25V, Electrolytic	3198 026 34710
S	0222	2 Pin Board Connector	2422 025 10646		2411	100uF., 50V, Electrolytic	3198 025 51010
	0223	2 Pin Board Connector	2422 026 04964		2412	0.033uF., 100V, Polyester	2222 347 90236
	0224	Contact Pin	2422 034 20021		2413	22uF., 250V, Electrolytic	2020 021 91205
	0228	Contact Pin	2422 034 20021		2414	1000uF., 16V, Electrolytic	2020 021 91049
	0232	Headphone Jack	2422 026 04747		2415	1000uF., 16V, Electrolytic	2020 021 91049
	0243	6 Pin Board Connector	2422 025 04854		2416	680pF., 10%, 2kV, Ceramic	4835 122 47584
	0244	3 Pin Board Connector	2422 025 04851		2417	470uF., 25V, Electrolytic	3198 026 34710
	0245	6 Pin Board Connector	2422 025 04854		2418	0.47uF., 16V, Ceramic	3198 017 24740
S	0254	9 Pin Board Connector	2419 501 06009		2420	0.47uF., 250V, Metalized Polyester	2222 479 90023
	0267	3 Pin Board Connector	2412 020 00725		2431	2.2uF., 100V, Electrolytic	2020 021 91331
	1000	Tuner	2422 542 90057		2432	100uF., 25V, Electrolytic	2020 021 90547
	1001	Filter	2422 549 42501		2460	470pF., 5%, 50V, Ceramic	3198 016 04710
	1003	Saw Filter, 45MHz	2422 549 42433		2461	820pF., 5%, 50V, Ceramic	3198 016 08210
	1200	Ceramic Filter, 4.5MHz	2422 549 40807		2462	470pF., 5%, 50V, Ceramic	3198 016 04710
	1208	Crystal Resonator	4835 242 77276		2463	0.1uF., 50V, Metalized Polyester	3198 014 01040
S	1500	Fuse, 4 Amp, 250V	2422 086 10869		2464	100uF., 50V, Electrolytic	3198 025 51010
S	1571	Fuse, 1 Amp	4835 253 97162		2465	0.1uF., 50V, Metalized Polyester	3198 014 01040
S	1572	Fuse, 800 Milliamp, 65V	2422 086 10584		2466	0.22uF., 50V, Metalized Polyester	3198 014 02240
	1600	Crystal Resonator, 12MHz	2422 543 00488		2467	0.1uF., 50V, Metalized Polyester	3198 014 01040
	1680	Switch	2422 128 02742		2470	4700pF., 10%, 50V, Ceramic	3198 017 04720
	1681	Switch	2422 128 02742	S	2500	0.47uF., 250V, Polyester	4835 121 47569
	1682	Switch	2422 128 02742		2502	2200pF., 10%, 1kV, Ceramic	3198 019 52220
	1683	Switch	2422 128 02742		2504	2200pF., 10%, 1kV, Ceramic	3198 019 52220
	1684	Switch	2422 128 02742		2505	2200pF., 10%, 1kV, Ceramic	3198 019 52220
	2001	0.047uF., 10%, 50V, Ceramic	3198 023 04730		2508	220uF., 200V, Electrolytic	2020 024 90557
	2002	100uF., 25V, Electrolytic	3198 025 31010		2509	1000pF., 10%, 1kV, Ceramic	2020 558 90473
	2003	25V, 100uF., Electrolytic	3198 025 31010		2510	1000pF., 10%, 1kV, Ceramic	2020 558 90473
	2004	0.022uF., 10%, 50V, Ceramic	3198 017 02230		2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2000 (see 7518)	2020 552 95374
	2005	30pF., 5%, 50V, Ceramic	3198 016 03990		2517	1000pF., 10%, 50V, Ceramic BEFORE JULY 2000 (see 7518)	3198 019 11020
	2006	47pF., 5%, 50V, Ceramic	3198 016 04790		2518	470pF., 10%, 1kV, Ceramic	2020 558 90471
	2008	10uF., 20%, 50V, Electrolytic	3198 025 51090		2520	82pF., 5%, 50V, Ceramic	3198 016 08290
	2112	300pF., 5%, 50V, Ceramic	3198 016 03310		2521	3300pF., 10%, 50V, Ceramic	3198 017 03320
	2173	330pF., 10%, 50V, Ceramic	3198 017 03310		2522	3300pF., 10%, 50V, Ceramic	3198 017 03320
	2174	10uF., 20%, 50V, Electrolytic	3198 025 51090		2524	470pF., 5%, 50V, Ceramic	3198 016 04710
	2176	330pF., 10%, 50V, Ceramic	3198 017 03310		2529	0.1uF., 50V, Ceramic	2238 580 19812
	2177	10uF., 20%, 50V, Electrolytic	3198 025 51090		2530	1uF., 20%, 50V, Electrolytic	2020 021 91147
	2201	0.22uF., 50V, Metalized Polyester	3198 014 02240		2531	560pF., 2%, 50V, Ceramic	2020 552 93727
	2202	4700pF., 10%, 50V, Ceramic	3198 017 04720		2533	300pF., 5%, 50V, Ceramic	3198 016 03310
	2203	10uF., 20%, 50V, Electrolytic	3198 025 51090		2534	1000pF., 5%, 50V, Ceramic	3198 016 01020
	2205	0.1uF., 50V, Ceramic	3198 023 21040		2537	0.1uF., 50V, Metalized Polyester	3198 014 01040
	2206	2200pF., 10%, 50V, Ceramic	3198 017 02220		2540	100uF., 25V, Electrolytic	2020 021 90547
	2207	100uF., 25V, Electrolytic	3198 025 31010		2541	4700pF., 10%, 50V, Polyester	2020 300 90568
	2210	0.47uF., 16V, Ceramic	3198 017 24740	S	2545	1500pF., 250VAC, Ceramic	4835 122 47621
	2211	0.47uF., 16V, Ceramic	3198 017 24740		2550	1000pF., 10%, 1kV, Ceramic	2020 558 90473
	2214	0.022uF., 10%, 50V, Ceramic	3198 017 02230		2551	47uF., 160V Electrolytic	2020 021 91358
	2215	2.2uF., 20%, 50V, Electrolytic	3198 025 52280		2560	1000pF., 10%, 50V, Ceramic	3198 017 01020
	2216	0.22uF., 25V, Ceramic	3198 023 22240		2561	1000uF., 16V, Electrolytic	2020 021 91049
	2218	6800pF., 10%, 50V, Ceramic	3198 017 06820		2570	2200pF., 10%, 50V, Ceramic	3198 017 02220
	2222	0.1uF., 50V, Ceramic	3198 023 21040		2571	2200pF., 25V, Electrolytic	2020 021 91353
	2223	0.047uF., 10%, 50V, Ceramic	3198 023 04730		2572	0.01uF., 10%, 50V, Ceramic	3198 017 01030
	2224	0.047uF., 10%, 50V, Ceramic	3198 023 04730		2600	22uF., 20%, 50V, Electrolytic	3198 025 52290
	2225	0.047uF., 10%, 50V, Ceramic	3198 023 04730		2601	22uF., 20%, 50V, Electrolytic	3198 025 52290
	2226	10uF., 20%, 50V, Electrolytic	3198 025 51090		2604	0.1uF., 50V, Ceramic	3198 023 21040
	2227	0.47uF., 16V, Ceramic	3198 017 24740		2605	0.1uF., 50V, Ceramic	3198 023 21040
	2228	47pF., 5%, 50V, Ceramic	3198 016 04790		2606	0.1uF., 50V, Ceramic	3198 023 21040
	2229	47pF., 5%, 50V, Ceramic	3198 016 04790		2607	1000pF., 5%, 50V, Ceramic	3198 016 01020
	2230	47pF., 5%, 50V, Ceramic	3198 016 04790		2608	1000pF., 10%, 50V, Polyester	4835 121 47662
	2231	0.01uF., 10%, 50V, Ceramic	3198 017 01030		2609	0.1uF., 50V, Ceramic	3198 023 21040
	2232	2200pF., 10%, 50V, Ceramic	3198 017 02220		2610	3300pF., 10%, 50V, Polyester	2020 300 90566
	2233	1uF., 20%, 50V, Electrolytic	3198 025 51080		2611	0.1uF., 50V, Ceramic	3198 023 21040
	2234	4700pF., 10%, 50V, Ceramic	3198 017 04720		2612	0.022uF., 10%, 50V, Ceramic	3198 017 02230
	2236	0.22uF., 25V, Ceramic	3198 023 22240		2613	82pF., 5%, 50V, Ceramic	3198 016 08290
	2237	100pF., 5%, 50V, Ceramic	3198 016 01010		2614	82pF., 5%, 50V, Ceramic	3198 016 08290
	2238	15pF., 5%, 50V, Ceramic	3198 016 01590		2615	100pF., 5%, 50V, Ceramic	3198 016 01010
	2239	0.1uF., 50V, Metalized Polyester	3198 014 01040		2616	22pF., 5%, 50V, Ceramic	3198 016 02290
	2240	1000pF., 5%, 50V, Ceramic	3198 016 01020		2617	22pF., 5%, 50V, Ceramic	3198 016 02290
	2241	1000pF., 5%, 50V, Ceramic	3198 016 01020		2618	2200pF., 10%, 50V, Ceramic	3198 017 02220
	2242	1uF., 20%, 50V, Electrolytic	3198 025 51080		2619	0.22uF., 25V, Ceramic	3198 023 22240
	2243	0.22uF., 25V, Ceramic	3198 023 22240		2620	100pF., 5%, 50V, Ceramic	3198 016 01010
	2244	10uF., 20%, 50V, Electrolytic	3198 025 51090		2621	100pF., 5%, 50V, Ceramic	3198 016 01010
	2248	18pF., 5%, 50V, Ceramic	3198 016 01890		2622	100pF., 5%, 50V, Ceramic	3198 016 01010
	2250	330pF., 10%, 50V, Ceramic	3198 017 03310		2623	100pF., 5%, 50V, Ceramic	3198 016 01010
	2253	0.022uF., 10%, 50V, Ceramic	3198 017 02230		2624	0.1uF., 50V, Ceramic	3198 023 21040
	2255	100pF., 5%, 50V, Ceramic	3198 016 01010		2651	100uF., 25V, Electrolytic	3198 025 31010
	2313	270pF., 5%, 50V, Ceramic	3198 016 02710		2675	0.47uF., 16V, Ceramic	3198 017 24740
	2323	390pF., 5%, 50V, Ceramic	3198 016 03910		2680	10uF., 20%, 50V, Electrolytic	3198 025 51090
	2331	330pF., 10%, 50V, Ceramic	3198 017 03310		2697	1000pF., 5%, 50V, Ceramic	3198 016 01020
	2341	2200pF., 1kV, Ceramic	2020 558 90571		2950	22uF., 20%, 50V, Electrolytic	3198 025 52290
	2342	0.047uF., 250V, Metalized Polyester	2222 368 90176		2951	10uF., 20%, 50V, Electrolytic	3198 025 51090
	2343	0.047uF., 250V, Metalized Polyester	2222 368 90176		2953	0.22uF., 25V, Ceramic	3198 023 22240
	2400	0.047uF., 250V, Metalized Polyester	2222 368 90176		2955	470uF., 25V, Electrolytic	3198 026 34710
	2401	0.047uF., 250V, Metalized Polyester	2222 368 90176		2956	2200pF., 10%, 50V, Ceramic	3198 017 02220
	2402	300pF., 5%, 50V, Ceramic	3198 016 03310		2957	0.22uF., 25V, Ceramic	3198 023 22240
	2403	1500pF., 10%, 500V Ceramic	3198 019 41520		2971	0.47uF., 63V, Metalized Polyester	4822 121 42008

S = Safety Part Be sure to use exact replacement part.

PR1390C121 (continued)

2972	0.033uF., 10%, 50V, Ceramic.	3198 017 03330	3425	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
2973	0.1uF., 50V, Metalized Polyester	3198 014 01040	3426	10k, 5%, 1/10W, Metal Film	4835 111 37216
2974	50V, Polyester	2020 300 90617	3427	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443
2975	0.01uF., 10%, 50V, Ceramic	3198 017 01030	3428	10k, 5%, 1/10W, Metal Film	4835 111 37216
3000	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3431	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3001	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3432	82k, 5%, 1/10W, Metal Film	4835 111 37277
3002	15k, 5%, 1/6W, Carbon Film	3198 011 01530	3433	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3003	12k, 5%, 1/4W, Carbon Film	3198 011 01230	3434	47k, 5%, 1/10W, Metal Film	4835 111 37445
3013	Zero ohm, "Chip" Jumper.	4835 111 27056	3435	10k, 5%, 1/10W, Metal Film	4835 111 37216
3014	3.9k, 5%, 1/10W, Metal Film	4835 111 37254	3436	2.2k, 5%, 1/4W, Carbon Film.	3198 011 02220
3015	15k, 5%, 1/10W, Metal Film	4835 111 37458	3440	10k, 5%, 1/6W, Carbon Film	3198 011 01030
3016	680 ohm, 5%, 1/10W, Metal Film	4835 111 37271	3441	22k, 5%, 1/10W, Metal Film	4835 111 37441
3021	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3460	2.2k, 1%, 0.6W, Metal Film	4835 116 57676
3117	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3461	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3118	47k, 5%, 1/10W, Metal Film	4835 111 37445	3462	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3156	270 ohm, 5%, 1/6W, Carbon Film	3198 011 02710	S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835 116 57664
3157	270 ohm, 5%, 1/6W, Carbon Film	3198 011 02710	3464	2.2k, 1%, 0.6W, Metal Film	4835 116 57676
3200	680 ohm, 5%, 1/10W, Metal Film	4835 111 37271	3465	5.6 ohm, 1%, Metal Film.	2322 156 25608
3201	390 ohm, 5%, 1/4W, Carbon Film	3198 011 03910	3466	5.6 ohm, 1%, Metal Film.	2322 156 25608
3204	150 ohm, 5%, 1/10W, Metal Film	3198 021 51510	3467	220 ohm, 5%, 1/4W, Carbon Film	3198 011 02210
3205	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3468	220 ohm, 5%, 1/4W, Carbon Film	3198 011 02210
3206	270 ohm, 5%, 1/10W, Metal Film	4835 111 37424	3470	18k, 5%, 1/6W, Carbon Film	3198 011 01830
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306 204 03338	3471	390 ohm, 5%, 1/10W, Metal Film	4835 111 37253
3208	82 ohm, 5%, 1/10W, Metal Film.	3198 021 58290	3472	2.2k, 5%, 1/4W, Carbon Film.	3198 011 02220
3212	470 ohm, 5%, 1/4W, Carbon Film	3198 011 04710	3473	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010
3213	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	S 3474	22 ohm, 5%, 3W, Metal Oxide	2322 195 63229
3214	150 ohm, 5%, 1/4W, Carbon Film	3198 011 01510	3501	470 ohm, 20%, 1/2W, Carbon	2120 103 90019
3218	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322 242 13225
3219	560 ohm, 5%, 1/6W, Carbon Film	3198 011 05610	3503	Positive Temperature Coefficient, 10	4835 116 47001
3221	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835 112 27037
3222	560 ohm, 5%, 1/10W, Metal Film	4835 111 27054	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322 251 41101
3223	75 ohm, 5%, 1/10W, Metal Film.	4835 111 37276	S 3510	33k, 5%, 3W, Metal Oxide	2322 195 63333
3225	100k, 5%, 1/10W, Metal Film.	4835 111 37434	3512	18k, 5%, 1/10W, Metal Film	4835 111 37232
3243	2.7k, 5%, 1/10W, Metal Film.	3198 021 52720	3513	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3246	15k, 5%, 1/10W, Metal Film	4835 111 37458	3517	10k, 5%, 1/6W, Carbon Film	3198 011 01030
3247	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120 106 90551
3248	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	3520	82k, 5%, 1/10W, Metal Film	4835 111 37277
3257	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	3521	330 ohm, 5%, 1/6W, Carbon Film	3198 011 03310
3258	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	3524	Zero ohm, "Chip" Jumper.	4835 111 27056
3259	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	S 3525	22 ohm, 5%, 1/3W, Metal Film	2306 204 03229
3260	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3528	150 ohm, 5%, 1/4W, Carbon Film	3198 011 01510
3265	1 Meg ohm, 5%, 1/10W, Metal Film	4835 111 37217	3529	4.7 ohm, 5%, 1/6W, Carbon Film	3198 011 04780
3266	15k, 5%, 1/10W, Metal Film	4835 111 37458	3530	3.9k, 5%, 1/6W, Carbon Film.	3198 011 03920
3268	33k, 5%, 1/10W, Metal Film	4835 111 37248	3532	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272
3269	39k, 5%, 1/10W, Metal Film	4835 111 27051	3534	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3272	27k, 5%, 1/10W, Metal Film	4835 111 37442	3536	27k, 5%, 1/10W, Metal Film	4835 111 37442
3273	10k, 5%, 1/10W, Metal Film	4835 111 37216	3537	10k, 5%, 1/10W, Metal Film	4835 111 37216
3274	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3538	100k, 5%, 1/4W, Carbon Film.	3198 011 01040
3275	220k, 5%, 1/10W, Metal Film.	4835 111 37235	3539	18k, 5%, 1/6W, Carbon Film	3198 011 01830
3276	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3540	Control Adjust, 4.7k	2120 368 90122
3277	Zero ohm, "Chip" Jumper.	4835 111 27056	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322 194 63479
3278	Zero ohm, "Chip" Jumper.	4835 111 27056	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835 116 57009
3311	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3570	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363
3312	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443	3600	180 ohm, 5%, 1/6W, Carbon Film	3198 011 01810
3313	4.7 ohm, 5%, 1/10W, Metal Film	3198 021 54780	3601	390 ohm, 5%, 1/4W, Carbon Film	3198 011 03910
S 3314	18k, 5%, 3W, Metal Oxide	2322 195 63183	3602	470 ohm, 5%, 1/4W, Carbon Film	3198 011 04710
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3603	2.7k, 5%, 1/4W, Carbon Film.	3198 011 02720
3317	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3605	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371
3321	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3606	560 ohm, 5%, 1/10W, Metal Film	4835 111 27054
3322	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443	3607	10k, 5%, 1/10W, Metal Film	4835 111 37216
3323	4.7 ohm, 5%, 1/10W, Metal Film	3198 021 54780	3608	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
S 3324	18k, 5%, 3W, Metal Oxide	2322 195 63183	3609	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3610	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
3327	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3611	8.2k, 5%, 1/10W, Metal Film.	4835 111 37448
3331	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3612	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371
3332	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443	3613	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
3333	4.7 ohm, 5%, 1/10W, Metal Film	3198 021 54780	3614	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
S 3334	18k, 5%, 3W, Metal Oxide	2322 195 63183	3615	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3616	Resistor, Inline Package 1/8W, 8.2k,	4835 111 97048
3337	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3617	Resistor, Inline Package, 8.2k, 5%,	4835 111 97047
3341	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3619	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
S 3347	1k, 5%, 1/3W, Metal Film	4835 116 57663	3620	24k, 5%, 1/4W, Carbon Film	4835 110 47219
3348	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3622	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
S 3349	1.2 ohm, 5%, Resistor.	2306 204 03128	3623	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
S 3350	1.2 ohm, 5%, Resistor.	2306 204 03128	3624	Resistor Network, 2.2k, 5%	2120 108 93868
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322 195 63472	3625	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120 101 74279	3626	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
3403	5.6k, 5%, 1/4W, Carbon Film.	3198 011 05620	3627	10k, 5%, 1/10W, Metal Film	4835 111 37216
S 3404	12k, 5%, 1/3W, Metal Film.	2306 204 03123	3628	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010
S 3407	220 ohm, 5%, 3W, Metal Oxide	2322 195 63221	3629	4.7k, 5%, 1/10W, Metal Film.	4835 111 27052
S 3411	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3630	47k, 5%, 1/6W, Carbon Film	3198 011 04730
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3631	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3414	2.7k, 5%, 1/10W, Metal Film.	3198 021 52720	3632	4.7k, 5%, 1/10W, Metal Film.	4835 111 27052
3415	12k, 5%, 1/4W, Carbon Film	3198 011 01230	3633	27k, 5%, 1/6W, Carbon Film	3198 011 02730
S 3416	Fusible Resistor	2306 207 03398	3634	5.6k, 5%, 1/10W, Metal Film.	4835 111 37376
S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835 110 27012	3636	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234
3418	200k, 1%, Metal Film	2322 156 22004	3639	150 ohm, 5%, 1/10W, Metal Film	3198 021 51510
3419	82k, 1%, 1/2W, Metal Film.	2322 156 28203	3640	68 ohm, 5%, 1/10W, Metal Film.	4835 111 37408
3420	75 ohm, 5%, 1/10W, Metal Film.	4835 111 37276	3641	68 ohm, 5%, 1/10W, Metal Film.	4835 111 37408
3421	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3642	68 ohm, 5%, 1/10W, Metal Film.	4835 111 37408
3423	10k, 5%, 1/6W, Carbon Film	3198 011 01030	3643	10k, 5%, 1/10W, Metal Film	4835 111 37216
3424	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272	3644	10k, 5%, 1/10W, Metal Film	4835 111 37216

S = Safety Part Be sure to use exact replacement part.

PR1390C121 (continued)

3647	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829	6215	Diode, 1N4148.	4835	130	37048
3648	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829	6311	Diode.	4835	130	37294
3649	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829	6321	Diode.	4835	130	37294
3650	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6331	Diode.	4835	130	37294
3651	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6341	Diode.	4835	130	37294
3652	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6342	Diode, 1N4148.	4835	130	37048
3653	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6343	Zener Diode, BZX284-C8V2	4835	130	37922
3654	1 Meg ohm, 5%, 1/10W, Metal Film	4835	111	37217	6400	Diode, 1N4148.	4835	130	37048
3655	100k, 5%, 1/4W, Carbon Film.	3198	011	01040	6401	Diode, 1N4148.	4835	130	37048
3670	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	6402	Diode.	4835	130	37094
3680	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	6404	Diode.	4835	130	37957
3682	8.2k, 5%, 1/6W, Carbon Film.	3198	011	08220	6405	Diode.	4835	130	37094
3683	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	6406	Diode, 1N4148.	4835	130	37048
3684	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	6408	Zener Diode.	9337	242	70133
3685	Zero ohm, "Chip" Jumper.	4835	111	27056	6409	Diode.	4835	130	37094
3685	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371	6410	Diode.	4835	130	37094
3950	27k, 5%, 1/10W, Metal Film	4835	111	37442	6412	Diode.	4835	130	37094
3953	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	6413	Zener Diode, BZX79-C12	3198	010	21290
3971	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	6414	Diode, BAS216.	4835	130	37905
3972	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6415	Diode, BAS216.	4835	130	37905
3973	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6418	Diode, 1N4148.	4835	130	37048
3974	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272	6419	Diode, 1N4148.	4835	130	37048
3975	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376	6431	Diode.	4835	130	37294
3976	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	6432	Diode, 1N4148.	4835	130	37048
3977	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	6435	Diode, BAS216.	4835	130	37905
3978	12k, 5%, 1/10W, Metal Film	3198	021	51230	6460	Diode.	4835	130	37094
3979	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371	6461	Zener Diode, BZX79-C33	4835	130	37904
4000	Zero ohm, "Chip" Jumper.	4835	111	27056	6502	Diode, 1N5062.	4822	130	41275
4120	Zero ohm, "Chip" Jumper.	4835	111	27056	6503	Diode, 1N5062.	4822	130	41275
4121	Zero ohm, "Chip" Jumper.	4835	111	27056	6504	Diode, 1N5062.	4822	130	41275
4134	Zero ohm, "Chip" Jumper.	4835	111	27056	6505	Diode, 1N5062.	4822	130	41275
4137	Zero ohm, "Chip" Jumper.	4835	111	27056	6507	Diode, BYD33J.	4835	130	37094
4139	Zero ohm, "Chip" Jumper.	4835	111	27056	6508	Diode, BYD33J.	4835	130	37094
4154	Zero ohm, "Chip" Jumper.	4835	111	27056	6520	Diode, 1N5062.	4822	130	41275
4209	Zero ohm, "Chip" Jumper.	4835	111	27056	6521	Diode, 1N5062.	4822	130	41275
4211	Zero ohm, "Chip" Jumper.	4835	111	27056	6537	Diode.	4835	130	37294
4214	Zero ohm, "Chip" Jumper.	4835	111	27056	6540	Diode.	4835	130	37294
4218	Zero ohm, "Chip" Jumper.	4835	111	27056	6550	Diode.	9340	380	20127
4219	Zero ohm, "Chip" Jumper.	4835	111	27056	6560	Diode.	9322	126	72673
4223	Zero ohm, "Chip" Jumper.	4835	111	27056	6570	Diode, EGP20DL	4835	130	37919
4250	Zero ohm, "Chip" Jumper.	4835	111	27056	6600	Zener Diode.	9340	385	80115
4252	Zero ohm, "Chip" Jumper.	4835	111	27056	6601	Zener Diode.	9340	386	40115
4253	Zero ohm, "Chip" Jumper.	4835	111	27056	6612	Zener Diode.	3198	010	36880
4254	Zero ohm, "Chip" Jumper.	4835	111	27056	6669	Zener Diode, BZX79-C5V1.	3198	010	25180
4444	Zero ohm, "Chip" Jumper.	4835	111	27056	6680	LED, LTL-307	4835	130	97096
4445	Zero ohm, "Chip" Jumper.	4835	111	27056	6953	Zener Diode.	9340	385	40115
4446	Zero ohm, "Chip" Jumper.	4835	111	27056	7010	IC	9322	028	93682
4510	Zero ohm, "Chip" Jumper.	4835	111	27056	7206	Transistor, BC85	5322	130	60508
4604	Zero ohm, "Chip" Jumper.	4835	111	27056	7250	IC, TDA8846N2/S1	9352	620	26112
4606	Zero ohm, "Chip" Jumper.	4835	111	27056	7256	Transistor, BC847B	4822	130	60511
4607	Zero ohm, "Chip" Jumper.	4835	111	27056	7266	Transistor, BC847B	4822	130	60511
4608	Zero ohm, "Chip" Jumper.	4835	111	27056	7311	Transistor, BF422.	9332	593	50126
4609	Zero ohm, "Chip" Jumper.	4835	111	27056	7312	Transistor, BF422.	9332	593	50126
4611	Zero ohm, "Chip" Jumper.	4835	111	27056	7313	Transistor	9332	593	60126
4612	Zero ohm, "Chip" Jumper.	4835	111	27056	7321	Transistor, BF422.	9332	593	50126
4615	Zero ohm, "Chip" Jumper.	4835	111	27056	7322	Transistor, BF422.	9332	593	50126
4682	Zero ohm, "Chip" Jumper.	4835	111	27056	7323	Transistor	9332	593	60126
4683	Zero ohm, "Chip" Jumper.	4835	111	27056	7331	Transistor, BF422.	9332	593	50126
4901	Zero ohm, "Chip" Jumper.	4835	111	27056	7332	Transistor, BF422.	9332	593	50126
4902	Zero ohm, "Chip" Jumper.	4835	111	27056	7333	Transistor	9332	593	60126
4903	Zero ohm, "Chip" Jumper.	4835	111	27056	7400	Transistor, BF422.	9332	593	50126
4904	Zero ohm, "Chip" Jumper.	4835	111	27056	7401	Transistor, BC85	5322	130	60508
4906	Zero ohm, "Chip" Jumper.	4835	111	27056	7402	Power Transistor	9340	552	58127
4908	Zero ohm, "Chip" Jumper.	4835	111	27056	7403	Transistor, BC847B	4822	130	60511
5004	Coil, 0.82uH., 10%	3198	018	18270	7404	Transistor, BC85	5322	130	60508
5202	Coil, 12uH., 5%	3198	018	11290	7431	Transistor, BC85	5322	130	60508
5341	Fixed Coil, 6.8uH.	3198	018	26880	7460	IC, TDA9302H	4835	209	88531
5342	Fixed Coil	3198	018	90010	7469	Transistor, BC847B	4822	130	60511
5404	Fixed Coil, 56uH.	2422	535	94887	7518	Transistor, STP6NA60FI	BEFORE July 2000		
5405	Peaking Coil, 27uH., 5%	4835	157	67052		0 (see 2517)	4835	130	48109
5408	Coil, 15uH., 5%	2422	535	95388	7518	Transistor, STP6NC60FP	AFTER July 2000		
5410	Peaking Coil, 27uH., 5%	4835	157	67052		(see 2517)	9322	151	01687
5444	Transformer, Line Driver	3112	338	30882	7520	IC, MC44603A	4835	209	88537
S 5445	Transformer.	3128	138	20701	7600	IC, SAA5543/1046	4835	310	57477
S 5500	Line Filter.	4835	152	17011	7601	IC, EEPROM	9322	097	23682
5502	Fixed Coil	3198	018	90010	7602	Transistor	9332	696	70127
5516	Coil, 120 ohm, 100MHz.	4835	157	67078	7605	Transistor, BC847B	4822	130	60511
5521	Coil, 2.2uH., 5%	3198	018	12280	7607	IC	9336	561	10623
5540	Coil, 4.7uH., 5%	3198	018	14780	7608	Transistor	3198	010	43360
S 5545	Transformer.	2422	531	02311	7609	Transistor, BC847B	4822	130	60511
5550	Coil, 120 ohm, 100MHz.	4835	157	67078	7610	Transistor, BC847B	4822	130	60511
5551	Peaking Coil, 27uH., 5%	4835	157	67052	7611	Transistor, BC847B	4822	130	60511
5552	Fixed Coil	3198	018	90010	7612	Transistor	9332	696	70127
5571	Fixed Coil, 22uH., 10%	3198	018	22290	7620	Transistor, BC547B	4835	130	47055
5572	Fixed Coil	3198	018	90010	7621	Transistor, BC847B	4822	130	60511
5573	Coil, 120 ohm, 100MHz.	4835	157	67078	7680	IR Receiver, GPLU28QP.	4835	219	47286
5603	Coil, 6.8uH., 5%	3198	018	16880	7680	IR Receiver.	9322	127	53667
5604	Coil, 4.7uH., 10%	2422	535	95662	7951	Transistor, BC847B	4822	130	60511
6007	Zener Diode, BZX79-C33	4835	130	37904	7952	Transistor, BC847B	4822	130	60511
6212	Diode, 1N4148.	4835	130	37048	7954	IC, TDA7052B/N1.	4835	209	88542
6213	Diode, 1N4148.	4835	130	37048	7955	Transistor, BC847B	4822	130	60511
6214	Diode, 1N4148.	4835	130	37048	7956	Transistor, BC85	5322	130	60508

S = Safety Part Be sure to use exact replacement part.

PR1390C121 (continued)

A10811 L9 Event Timer

	A10811 L9 Event Timer			
1102	Crystal Resonator, 32 MHz.	2422	543	00056
1237	4 Pin Board Connector.	2422	025	12479
2111	47uF., 20%, 25V, Electrol.	3198	025	34790
2113	Battery, 3V.	2422	526	01206
3110	10k, 5%, 1/10W, Metal Fil.	4835	111	37216
3111	2.7k, 5%, 1/10W, Metal Fi.	3198	021	52720
3116	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
3117	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
5104	Fixed Coil, 6.8uH.	3198	018	26880
6110	Diode, BAS216.	4835	130	37905
7110	IC, MK41T56N-00.	4835	209	17438

Model PR1390C121 Cabinet Parts

	Model PR1390C121 Cabinet Parts			
S AC01	AC Power Cord.	3135	010	04751
AC02	Cabinet Back	3135	014	08321
AC03	Cabinet Front.	3135	017	03921
AC04	Control Buttons.	4835	410	17017
S AC05	Convergence and Purity Assembly.	4835	150	27007
S AC06	CRT, A34EJM34X113.	4835	310	57302
S AC07	Degaussing Coil.	3139	128	23671
AC08	Degaussing Coil Spring	3139	121	26231
AC09	Light Guide.	3111	254	24131
AC10	Power Button	3135	014	08072
AC11	Speaker.	2422	264	00336
S AC12	Yoke	4835	150	17158
AC13	Chassis Guide, Right	4835	432	17939
AC16	Remote Transmitter, RC282901/04.	3139	228	81451
AC17	Batteries For Remote Transmitter	9299	000	10137
AC18	Owner's Manual, English, French, & Spanish.	3135	015	10381

Model XS1956C121, C122, C125 Cabinet Parts

	A10811 L9 Event Timer.	0000	000	00CBA
REMOTE	Remote Transmitter, RC282901/04.	3139	228	81451

PR1391X121 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List				E8 Chassis Replacement Parts List			
	0127	Fuse, 3.15 Amp	3122 358 72141	2405	470pF., 10%, 2kV, Ceramic	4835 122 47638	
S	0211	2 Pin Board Connector	2422 025 11196	2406	4700pF., 1kV, Ceramic	2020 558 90495	
S	0212	2 Pin Board Connector	2422 025 15396	2407	8200pF., 1.6kV, Metalized Polyester	2222 375 90152	
	0215	2 Pin Board Connector	2412 020 00724	2408	0.022uF., 50V, Ceramic	3198 019 22230	
	0220	3 Pin Board Connector	2422 025 04851	2409	47uF., 160V, Electrolytic	2020 021 91139	
S	0221	2 Pin Board Connector	2422 025 15503	2410	470uF., 25V, Electrolytic	3198 026 34710	
S	0222	2 Pin Board Connector	2422 025 10646	2411	100uF., 50V, Electrolytic	3198 025 51010	
	0223	2 Pin Board Connector	2422 026 04964	2412	0.033uF., 100V, Polyester	2222 347 90236	
	0224	Contact Pin	2422 034 20021	2413	22uF., 250V, Electrolytic	2020 021 91205	
	0228	Contact Pin	2422 034 20021	2414	1000uF., 16V, Electrolytic	2020 021 91049	
	0232	Headphone Jack	2422 026 04747	2415	1000uF., 16V, Electrolytic	2020 021 91049	
	0243	6 Pin Board Connector	2422 025 04854	2416	680pF., 10%, 2kV, Ceramic	4835 122 47584	
	0244	3 Pin Board Connector	2422 025 04851	2417	470uF., 25V, Electrolytic	3198 026 34710	
	0245	6 Pin Board Connector	2422 025 04854	2418	0.47uF., 16V, Ceramic	3198 017 24740	
S	0254	9 Pin Board Connector	2419 501 06009	2420	0.47uF., 250V, Metalized Polyester	2222 479 90023	
	0267	3 Pin Board Connector	2412 020 00725	2431	2.2uF., 100V, Electrolytic	2020 021 91331	
	1000	Tuner	2422 542 90057	2432	100uF., 25V, Electrolytic	2020 021 90547	
	1001	Filter	2422 549 42501	2460	470pF., 5%, 50V, Ceramic	3198 016 04710	
	1003	Saw Filter, 45MHz	2422 549 42433	2461	820pF., 5%, 50V, Ceramic	3198 016 08210	
	1200	Ceramic Filter, 4.5MHz	2422 549 40807	2462	470pF., 5%, 50V, Ceramic	3198 016 04710	
	1208	Crystal Resonator	4835 242 77276	2463	0.1uF., 50V, Metalized Polyester	3198 014 01040	
S	1500	Fuse, 4 Amp, 250V	2422 086 10869	2464	100uF., 50V, Electrolytic	3198 025 51010	
S	1571	Fuse, 1 Amp	4835 253 97162	2465	0.1uF., 50V, Metalized Polyester	3198 014 01040	
S	1572	Fuse, 800 Milliamp, 65V	2422 086 10584	2466	0.22uF., 50V, Metalized Polyester	3198 014 02240	
	1600	Crystal Resonator, 12MHz	2422 543 00488	2467	0.1uF., 50V, Metalized Polyester	3198 014 01040	
	1680	Switch	2422 128 02742	2470	4700pF., 10%, 50V, Ceramic	3198 017 04720	
	1681	Switch	2422 128 02742	S	2500 0.47uF., 250V, Polyester	4835 121 47569	
	1682	Switch	2422 128 02742	2502	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
	1683	Switch	2422 128 02742	2504	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
	1684	Switch	2422 128 02742	2505	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
	2001	0.047uF., 10%, 50V, Ceramic	3198 023 04730	2508	220uF., 200V, Electrolytic	2020 024 90557	
	2002	100uF., 25V, Electrolytic	3198 025 31010	2509	1000pF., 10%, 1kV, Ceramic	2020 558 90473	
	2003	25V, 100uF., Electrolytic	3198 025 31010	2510	1000pF., 10%, 1kV, Ceramic	2020 558 90473	
	2004	0.022uF., 10%, 50V, Ceramic	3198 017 02230	2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2000 (see 7518)	2020 552 95374	
	2005	30pF., 5%, 50V, Ceramic	3198 016 03990	2517	1000pF., 10%, 50V, Ceramic BEFORE JULY 2000 (see 7518)	3198 019 11020	
	2006	47pF., 5%, 50V, Ceramic	3198 016 04790	2518	470pF., 10%, 1kV, Ceramic	2020 558 90471	
	2008	10uF., 20%, 50V, Electrolytic	3198 025 51090	2520	82pF., 5%, 50V, Ceramic	3198 016 08290	
	2112	300pF., 5%, 50V, Ceramic	3198 016 03310	2521	3300pF., 10%, 50V, Ceramic	3198 017 03320	
	2173	330pF., 10%, 50V, Ceramic	3198 017 03310	2522	3300pF., 10%, 50V, Ceramic	3198 017 03320	
	2174	10uF., 20%, 50V, Electrolytic	3198 025 51090	2524	470pF., 5%, 50V, Ceramic	3198 016 04710	
	2176	330pF., 10%, 50V, Ceramic	3198 017 03310	2529	0.1uF., 50V, Ceramic	2238 580 19812	
	2177	10uF., 20%, 50V, Electrolytic	3198 025 51090	2530	1uF., 20%, 50V, Electrolytic	2020 021 91147	
	2201	0.22uF., 50V, Metalized Polyester	3198 014 02240	2531	560pF., 2%, 50V, Ceramic	2020 552 93727	
	2202	4700pF., 10%, 50V, Ceramic	3198 017 04720	2533	300pF., 5%, 50V, Ceramic	3198 016 03310	
	2203	10uF., 20%, 50V, Electrolytic	3198 025 51090	2534	1000pF., 5%, 50V, Ceramic	3198 016 01020	
	2205	0.1uF., 50V, Ceramic	3198 023 21040	2537	0.1uF., 50V, Metalized Polyester	3198 014 01040	
	2206	2200pF., 10%, 50V, Ceramic	3198 017 02220	2540	100uF., 25V, Electrolytic	2020 021 90547	
	2207	100uF., 25V, Electrolytic	3198 025 31010	2541	4700pF., 10%, 50V, Polyester	2020 300 90568	
	2210	0.47uF., 16V, Ceramic	3198 017 24740	S	2545 1500pF., 250VAC, Ceramic	4835 122 47621	
	2211	0.47uF., 16V, Ceramic	3198 017 24740	2550	1000pF., 10%, 1kV, Ceramic	2020 558 90473	
	2214	0.022uF., 10%, 50V, Ceramic	3198 017 02230	2551	47uF., 160V Electrolytic	2020 021 91358	
	2215	2.2uF., 20%, 50V, Electrolytic	3198 025 52280	2560	1000pF., 10%, 50V, Ceramic	3198 017 01020	
	2216	0.22uF., 25V, Ceramic	3198 023 22240	2561	1000uF., 16V, Electrolytic	2020 021 91049	
	2218	6800pF., 10%, 50V, Ceramic	3198 017 06820	2570	2200pF., 10%, 50V, Ceramic	3198 017 02220	
	2222	0.1uF., 50V, Ceramic	3198 023 21040	2571	2200pF., 25V, Electrolytic	2020 021 91353	
	2223	0.047uF., 10%, 50V, Ceramic	3198 023 04730	2572	0.01uF., 10%, 50V, Ceramic	3198 017 01030	
	2224	0.047uF., 10%, 50V, Ceramic	3198 023 04730	2600	22uF., 20%, 50V, Electrolytic	3198 025 52290	
	2225	0.047uF., 10%, 50V, Ceramic	3198 023 04730	2601	22uF., 20%, 50V, Electrolytic	3198 025 52290	
	2226	10uF., 20%, 50V, Electrolytic	3198 025 51090	2604	0.1uF., 50V, Ceramic	3198 023 21040	
	2227	0.47uF., 16V, Ceramic	3198 017 24740	2605	0.1uF., 50V, Ceramic	3198 023 21040	
	2228	47pF., 5%, 50V, Ceramic	3198 016 04790	2606	0.1uF., 50V, Ceramic	3198 023 21040	
	2229	47pF., 5%, 50V, Ceramic	3198 016 04790	2607	1000pF., 5%, 50V, Ceramic	3198 016 01020	
	2230	47pF., 5%, 50V, Ceramic	3198 016 04790	2608	1000pF., 10%, 50V, Polyester	4835 121 47662	
	2231	0.01uF., 10%, 50V, Ceramic	3198 017 01030	2609	0.1uF., 50V, Ceramic	3198 023 21040	
	2232	2200pF., 10%, 50V, Ceramic	3198 017 02220	2610	3300pF., 10%, 50V, Polyester	2020 300 90566	
	2233	1uF., 20%, 50V, Electrolytic	3198 025 51080	2611	0.1uF., 50V, Ceramic	3198 023 21040	
	2234	4700pF., 10%, 50V, Ceramic	3198 017 04720	2612	0.022uF., 10%, 50V, Ceramic	3198 017 02230	
	2236	0.22uF., 25V, Ceramic	3198 023 22240	2613	82pF., 5%, 50V, Ceramic	3198 016 08290	
	2237	100pF., 5%, 50V, Ceramic	3198 016 01010	2614	82pF., 5%, 50V, Ceramic	3198 016 08290	
	2238	15pF., 5%, 50V, Ceramic	3198 016 01590	2615	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2239	0.1uF., 50V, Metalized Polyester	3198 014 01040	2616	22pF., 5%, 50V, Ceramic	3198 016 02290	
	2240	1000pF., 5%, 50V, Ceramic	3198 016 01020	2617	22pF., 5%, 50V, Ceramic	3198 016 02290	
	2241	1000pF., 5%, 50V, Ceramic	3198 016 01020	2618	2200pF., 10%, 50V, Ceramic	3198 017 02220	
	2242	1uF., 20%, 50V, Electrolytic	3198 025 51080	2619	0.22uF., 25V, Ceramic	3198 023 22240	
	2243	0.22uF., 25V, Ceramic	3198 023 22240	2620	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2244	10uF., 20%, 50V, Electrolytic	3198 025 51090	2621	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2248	18pF., 5%, 50V, Ceramic	3198 016 01890	2622	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2250	330pF., 10%, 50V, Ceramic	3198 017 03310	2623	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2253	0.022uF., 10%, 50V, Ceramic	3198 017 02230	2624	0.1uF., 50V, Ceramic	3198 023 21040	
	2255	100pF., 5%, 50V, Ceramic	3198 016 01010	2651	100uF., 25V, Electrolytic	3198 025 31010	
	2313	270pF., 5%, 50V, Ceramic	3198 016 02710	2675	0.47uF., 16V, Ceramic	3198 017 24740	
	2323	390pF., 5%, 50V, Ceramic	3198 016 03910	2680	10uF., 20%, 50V, Electrolytic	3198 025 51090	
	2331	330pF., 10%, 50V, Ceramic	3198 017 03310	2697	1000pF., 5%, 50V, Ceramic	3198 016 01020	
	2341	2200pF., 1kV, Ceramic	2020 558 90571	2950	22uF., 20%, 50V, Electrolytic	3198 025 52290	
	2342	0.047uF., 250V, Metalized Polyester	2222 368 90176	2951	10uF., 20%, 50V, Electrolytic	3198 025 51090	
	2343	0.047uF., 250V, Metalized Polyester	2222 368 90176	2953	0.22uF., 25V, Ceramic	3198 023 22240	
	2400	0.047uF., 250V, Metalized Polyester	2222 368 90176	2955	470uF., 25V, Electrolytic	3198 026 34710	
	2401	0.047uF., 250V, Metalized Polyester	2222 368 90176	2956	2200pF., 10%, 50V, Ceramic	3198 017 02220	
	2402	300pF., 5%, 50V, Ceramic	3198 016 03310	2957	0.22uF., 25V, Ceramic	3198 023 22240	
	2403	1500pF., 10%, 500V Ceramic	3198 019 41520	2971	0.47uF., 63V, Metalized Polyester	4822 121 42008	

S = Safety Part Be sure to use exact replacement part.

PR1391X121 (continued)

2972	0.033uF., 10%, 50V, Ceramic.	3198 017 03330	3425	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
2973	0.1uF., 50V, Metalized Polyester	3198 014 01040	3426	10k, 5%, 1/10W, Metal Film	4835 111 37216
2974	50V, Polyester	2020 300 90617	3427	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443
2975	0.01uF., 10%, 50V, Ceramic	3198 017 01030	3428	10k, 5%, 1/10W, Metal Film	4835 111 37216
3000	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3431	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3001	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3432	82k, 5%, 1/10W, Metal Film	4835 111 37277
3002	15k, 5%, 1/6W, Carbon Film	3198 011 01530	3433	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3003	12k, 5%, 1/4W, Carbon Film	3198 011 01230	3434	47k, 5%, 1/10W, Metal Film	4835 111 37445
3013	Zero ohm, "Chip" Jumper.	4835 111 27056	3435	10k, 5%, 1/10W, Metal Film	4835 111 37216
3014	3.9k, 5%, 1/10W, Metal Film	4835 111 37254	3436	2.2k, 5%, 1/4W, Carbon Film.	3198 011 02220
3015	15k, 5%, 1/10W, Metal Film	4835 111 37458	3440	10k, 5%, 1/6W, Carbon Film	3198 011 01030
3016	680 ohm, 5%, 1/10W, Metal Film	4835 111 37271	3441	22k, 5%, 1/10W, Metal Film	4835 111 37441
3021	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3460	2.2k, 1%, 0.6W, Metal Film	4835 116 57676
3117	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3461	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3118	47k, 5%, 1/10W, Metal Film	4835 111 37445	3462	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3156	270 ohm, 5%, 1/6W, Carbon Film	3198 011 02710	S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835 116 57664
3157	270 ohm, 5%, 1/6W, Carbon Film	3198 011 02710	3464	2.2k, 1%, 0.6W, Metal Film	4835 116 57676
3200	680 ohm, 5%, 1/10W, Metal Film	4835 111 37271	3465	5.6 ohm, 1%, Metal Film.	2322 156 25608
3201	390 ohm, 5%, 1/4W, Carbon Film	3198 011 03910	3466	5.6 ohm, 1%, Metal Film.	2322 156 25608
3204	150 ohm, 5%, 1/10W, Metal Film	3198 021 51510	3467	220 ohm, 5%, 1/4W, Carbon Film	3198 011 02210
3205	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3468	220 ohm, 5%, 1/4W, Carbon Film	3198 011 02210
3206	270 ohm, 5%, 1/10W, Metal Film	4835 111 37424	3470	18k, 5%, 1/6W, Carbon Film	3198 011 01830
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306 204 03338	3471	390 ohm, 5%, 1/10W, Metal Film	4835 111 37253
3208	82 ohm, 5%, 1/10W, Metal Film.	3198 021 58290	3472	2.2k, 5%, 1/4W, Carbon Film.	3198 011 02220
3212	470 ohm, 5%, 1/4W, Carbon Film	3198 011 04710	3473	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010
3213	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	S 3474	22 ohm, 5%, 3W, Metal Oxide	2322 195 63229
3214	150 ohm, 5%, 1/4W, Carbon Film	3198 011 01510	3501	470 ohm, 20%, 1/2W, Carbon	2120 103 90019
3218	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322 242 13225
3219	560 ohm, 5%, 1/6W, Carbon Film	3198 011 05610	3503	Positive Temperature Coefficient, 10	4835 116 47001
3221	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835 112 27037
3222	560 ohm, 5%, 1/10W, Metal Film	4835 111 27054	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322 251 41101
3223	75 ohm, 5%, 1/10W, Metal Film.	4835 111 37276	S 3510	33k, 5%, 3W, Metal Oxide	2322 195 63333
3225	100k, 5%, 1/10W, Metal Film.	4835 111 37434	3512	18k, 5%, 1/10W, Metal Film	4835 111 37232
3243	2.7k, 5%, 1/10W, Metal Film.	3198 021 52720	3513	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3246	15k, 5%, 1/10W, Metal Film	4835 111 37458	3517	10k, 5%, 1/6W, Carbon Film	3198 011 01030
3247	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120 106 90551
3248	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	3520	82k, 5%, 1/10W, Metal Film	4835 111 37277
3257	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	3521	330 ohm, 5%, 1/6W, Carbon Film	3198 011 03310
3258	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	3524	Zero ohm, "Chip" Jumper.	4835 111 27056
3259	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	S 3525	22 ohm, 5%, 1/3W, Metal Film	2306 204 03229
3260	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3528	150 ohm, 5%, 1/4W, Carbon Film	3198 011 01510
3265	1 Meg ohm, 5%, 1/10W, Metal Film	4835 111 37217	3529	4.7 ohm, 5%, 1/6W, Carbon Film	3198 011 04780
3266	15k, 5%, 1/10W, Metal Film	4835 111 37458	3530	3.9k, 5%, 1/6W, Carbon Film.	3198 011 03920
3268	33k, 5%, 1/10W, Metal Film	4835 111 37248	3532	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272
3269	39k, 5%, 1/10W, Metal Film	4835 111 27051	3534	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3272	27k, 5%, 1/10W, Metal Film	4835 111 37442	3536	27k, 5%, 1/10W, Metal Film	4835 111 37442
3273	10k, 5%, 1/10W, Metal Film	4835 111 37216	3537	10k, 5%, 1/10W, Metal Film	4835 111 37216
3274	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3538	100k, 5%, 1/4W, Carbon Film.	3198 011 01040
3275	220k, 5%, 1/10W, Metal Film.	4835 111 37235	3539	18k, 5%, 1/6W, Carbon Film	3198 011 01830
3276	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3540	Control Adjust, 4.7k	2120 368 90122
3277	Zero ohm, "Chip" Jumper.	4835 111 27056	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322 194 63479
3278	Zero ohm, "Chip" Jumper.	4835 111 27056	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835 116 57009
3311	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3570	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363
3312	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443	3600	180 ohm, 5%, 1/6W, Carbon Film	3198 011 01810
3313	4.7 ohm, 5%, 1/10W, Metal Film	3198 021 54780	3601	390 ohm, 5%, 1/4W, Carbon Film	3198 011 03910
S 3314	18k, 5%, 3W, Metal Oxide	2322 195 63183	3602	470 ohm, 5%, 1/4W, Carbon Film	3198 011 04710
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3603	2.7k, 5%, 1/4W, Carbon Film.	3198 011 02720
3317	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3605	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371
3321	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3606	560 ohm, 5%, 1/10W, Metal Film	4835 111 27054
3322	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443	3607	10k, 5%, 1/10W, Metal Film	4835 111 37216
3323	4.7 ohm, 5%, 1/10W, Metal Film	3198 021 54780	3608	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
S 3324	18k, 5%, 3W, Metal Oxide	2322 195 63183	3609	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3610	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
3327	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3611	8.2k, 5%, 1/10W, Metal Film.	4835 111 37448
3331	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3612	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371
3332	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443	3613	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
3333	4.7 ohm, 5%, 1/10W, Metal Film	3198 021 54780	3614	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
S 3334	18k, 5%, 3W, Metal Oxide	2322 195 63183	3615	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3616	Resistor, Inline Package 1/8W, 8.2k,	4835 111 97048
3337	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3617	Resistor, Inline Package, 8.2k, 5%,	4835 111 97047
3341	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3619	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
S 3347	1k, 5%, 1/3W, Metal Film	4835 116 57663	3620	24k, 5%, 1/4W, Carbon Film	4835 110 47219
3348	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3622	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
S 3349	1.2 ohm, 5%, Resistor.	2306 204 03128	3623	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
S 3350	1.2 ohm, 5%, Resistor.	2306 204 03128	3624	Resistor Network, 2.2k, 5%	2120 108 93868
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322 195 63472	3625	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120 101 74279	3626	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
3403	5.6k, 5%, 1/4W, Carbon Film.	3198 011 05620	3627	10k, 5%, 1/10W, Metal Film	4835 111 37216
S 3404	12k, 5%, 1/3W, Metal Film.	2306 204 03123	3628	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010
S 3407	220 ohm, 5%, 3W, Metal Oxide	2322 195 63221	3629	4.7k, 5%, 1/10W, Metal Film.	4835 111 27052
S 3411	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3630	47k, 5%, 1/6W, Carbon Film	3198 011 04730
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3631	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3414	2.7k, 5%, 1/10W, Metal Film.	3198 021 52720	3632	4.7k, 5%, 1/10W, Metal Film.	4835 111 27052
3415	12k, 5%, 1/4W, Carbon Film	3198 011 01230	3633	27k, 5%, 1/6W, Carbon Film	3198 011 02730
S 3416	Fusible Resistor	2306 207 03398	3634	5.6k, 5%, 1/10W, Metal Film.	4835 111 37376
S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835 110 27012	3636	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234
3418	200k, 1%, Metal Film	2322 156 22004	3639	150 ohm, 5%, 1/10W, Metal Film	3198 021 51510
3419	82k, 1%, 1/2W, Metal Film.	2322 156 28203	3640	68 ohm, 5%, 1/10W, Metal Film.	4835 111 37408
3420	75 ohm, 5%, 1/10W, Metal Film.	4835 111 37276	3641	68 ohm, 5%, 1/10W, Metal Film.	4835 111 37408
3421	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3642	68 ohm, 5%, 1/10W, Metal Film.	4835 111 37408
3423	10k, 5%, 1/6W, Carbon Film	3198 011 01030	3643	10k, 5%, 1/10W, Metal Film	4835 111 37216
3424	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272	3644	10k, 5%, 1/10W, Metal Film	4835 111 37216

S = Safety Part Be sure to use exact replacement part.

PR1391X121 (continued)

3647	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829	6215	Diode, 1N4148.	4835	130	37048
3648	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829	6311	Diode.	4835	130	37294
3649	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829	6321	Diode.	4835	130	37294
3650	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6331	Diode.	4835	130	37294
3651	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6341	Diode.	4835	130	37294
3652	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6342	Diode, 1N4148.	4835	130	37048
3653	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6343	Zener Diode, BZX284-C8V2	4835	130	37922
3654	1 Meg ohm, 5%, 1/10W, Metal Film	4835	111	37217	6400	Diode, 1N4148.	4835	130	37048
3655	100k, 5%, 1/4W, Carbon Film.	3198	011	01040	6401	Diode, 1N4148.	4835	130	37048
3670	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	6402	Diode.	4835	130	37094
3680	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	6404	Diode.	4835	130	37957
3682	8.2k, 5%, 1/6W, Carbon Film.	3198	011	08220	6405	Diode.	4835	130	37094
3683	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	6406	Diode, 1N4148.	4835	130	37048
3684	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	6408	Zener Diode.	9337	242	70133
3685	Zero ohm, "Chip" Jumper.	4835	111	27056	6409	Diode.	4835	130	37094
3685	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371	6410	Diode.	4835	130	37094
3950	27k, 5%, 1/10W, Metal Film	4835	111	37442	6412	Diode.	4835	130	37094
3953	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	6413	Zener Diode, BZX79-C12	3198	010	21290
3971	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	6414	Diode, BAS216.	4835	130	37905
3972	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6415	Diode, BAS216.	4835	130	37905
3973	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6418	Diode, 1N4148.	4835	130	37048
3974	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272	6419	Diode, 1N4148.	4835	130	37048
3975	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376	6431	Diode.	4835	130	37294
3976	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	6432	Diode, 1N4148.	4835	130	37048
3977	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	6435	Diode, BAS216.	4835	130	37905
3978	12k, 5%, 1/10W, Metal Film	3198	021	51230	6460	Diode.	4835	130	37094
3979	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371	6461	Zener Diode, BZX79-C33	4835	130	37904
4000	Zero ohm, "Chip" Jumper.	4835	111	27056	6502	Diode, 1N5062.	4822	130	41275
4120	Zero ohm, "Chip" Jumper.	4835	111	27056	6503	Diode, 1N5062.	4822	130	41275
4121	Zero ohm, "Chip" Jumper.	4835	111	27056	6504	Diode, 1N5062.	4822	130	41275
4134	Zero ohm, "Chip" Jumper.	4835	111	27056	6505	Diode, 1N5062.	4822	130	41275
4137	Zero ohm, "Chip" Jumper.	4835	111	27056	6507	Diode, BYD33J.	4835	130	37094
4139	Zero ohm, "Chip" Jumper.	4835	111	27056	6508	Diode, BYD33J.	4835	130	37094
4154	Zero ohm, "Chip" Jumper.	4835	111	27056	6520	Diode, 1N5062.	4822	130	41275
4209	Zero ohm, "Chip" Jumper.	4835	111	27056	6521	Diode, 1N5062.	4822	130	41275
4211	Zero ohm, "Chip" Jumper.	4835	111	27056	6537	Diode.	4835	130	37294
4214	Zero ohm, "Chip" Jumper.	4835	111	27056	6540	Diode.	4835	130	37294
4218	Zero ohm, "Chip" Jumper.	4835	111	27056	6550	Diode.	9340	380	20127
4219	Zero ohm, "Chip" Jumper.	4835	111	27056	6560	Diode.	9322	126	72673
4223	Zero ohm, "Chip" Jumper.	4835	111	27056	6570	Diode, EGP20DL	4835	130	37919
4250	Zero ohm, "Chip" Jumper.	4835	111	27056	6600	Zener Diode.	9340	385	80115
4252	Zero ohm, "Chip" Jumper.	4835	111	27056	6601	Zener Diode.	9340	386	40115
4253	Zero ohm, "Chip" Jumper.	4835	111	27056	6612	Zener Diode.	3198	010	36880
4254	Zero ohm, "Chip" Jumper.	4835	111	27056	6669	Zener Diode, BZX79-C5V1.	3198	010	25180
4444	Zero ohm, "Chip" Jumper.	4835	111	27056	6680	LED, LTL-307	4835	130	97096
4445	Zero ohm, "Chip" Jumper.	4835	111	27056	6953	Zener Diode.	9340	385	40115
4446	Zero ohm, "Chip" Jumper.	4835	111	27056	7010	IC	9322	028	93682
4510	Zero ohm, "Chip" Jumper.	4835	111	27056	7206	Transistor, BC85	5322	130	60508
4604	Zero ohm, "Chip" Jumper.	4835	111	27056	7250	IC, TDA8846N2/S1	9352	620	26112
4606	Zero ohm, "Chip" Jumper.	4835	111	27056	7256	Transistor, BC847B	4822	130	60511
4607	Zero ohm, "Chip" Jumper.	4835	111	27056	7266	Transistor, BC847B	4822	130	60511
4608	Zero ohm, "Chip" Jumper.	4835	111	27056	7311	Transistor, BF422.	9332	593	50126
4609	Zero ohm, "Chip" Jumper.	4835	111	27056	7312	Transistor, BF422.	9332	593	50126
4611	Zero ohm, "Chip" Jumper.	4835	111	27056	7313	Transistor	9332	593	60126
4612	Zero ohm, "Chip" Jumper.	4835	111	27056	7321	Transistor, BF422.	9332	593	50126
4615	Zero ohm, "Chip" Jumper.	4835	111	27056	7322	Transistor, BF422.	9332	593	50126
4682	Zero ohm, "Chip" Jumper.	4835	111	27056	7323	Transistor	9332	593	60126
4683	Zero ohm, "Chip" Jumper.	4835	111	27056	7331	Transistor, BF422.	9332	593	50126
4901	Zero ohm, "Chip" Jumper.	4835	111	27056	7332	Transistor, BF422.	9332	593	50126
4902	Zero ohm, "Chip" Jumper.	4835	111	27056	7333	Transistor	9332	593	60126
4903	Zero ohm, "Chip" Jumper.	4835	111	27056	7400	Transistor, BF422.	9332	593	50126
4904	Zero ohm, "Chip" Jumper.	4835	111	27056	7401	Transistor, BC85	5322	130	60508
4906	Zero ohm, "Chip" Jumper.	4835	111	27056	7402	Power Transistor	9340	552	58127
4908	Zero ohm, "Chip" Jumper.	4835	111	27056	7403	Transistor, BC847B	4822	130	60511
5004	Coil, 0.82uH., 10%	3198	018	18270	7404	Transistor, BC85	5322	130	60508
5202	Coil, 12uH., 5%	3198	018	11290	7431	Transistor, BC85	5322	130	60508
5341	Fixed Coil, 6.8uH.	3198	018	26880	7460	IC, TDA9302H	4835	209	88531
5342	Fixed Coil	3198	018	90010	7469	Transistor, BC847B	4822	130	60511
5404	Fixed Coil, 56uH.	2422	535	94887	7518	Transistor, STP6NA60FI	BEFORE July 2000		
5405	Peaking Coil, 27uH., 5%	4835	157	67052		0 (see 2517)	4835	130	48109
5408	Coil, 15uH., 5%	2422	535	95388	7518	Transistor, STP6NC60FP	AFTER July 2000		
5410	Peaking Coil, 27uH., 5%	4835	157	67052		(see 2517)	9322	151	01687
5444	Transformer, Line Driver	3112	338	30882	7520	IC, MC44603A	4835	209	88537
S 5445	Transformer.	3128	138	20701	7600	IC, SAA5543/1046	4835	310	57477
S 5500	Line Filter.	4835	152	17011	7601	IC, EEPROM	9322	097	23682
5502	Fixed Coil	3198	018	90010	7602	Transistor	9332	696	70127
5516	Coil, 120 ohm, 100MHz.	4835	157	67078	7605	Transistor, BC847B	4822	130	60511
5521	Coil, 2.2uH., 5%	3198	018	12280	7607	IC	9336	561	10623
5540	Coil, 4.7uH., 5%	3198	018	14780	7608	Transistor	3198	010	43360
S 5545	Transformer.	2422	531	02311	7609	Transistor, BC847B	4822	130	60511
5550	Coil, 120 ohm, 100MHz.	4835	157	67078	7610	Transistor, BC847B	4822	130	60511
5551	Peaking Coil, 27uH., 5%	4835	157	67052	7611	Transistor, BC847B	4822	130	60511
5552	Fixed Coil	3198	018	90010	7612	Transistor	9332	696	70127
5571	Fixed Coil, 22uH., 10%	3198	018	22290	7620	Transistor, BC547B	4835	130	47055
5572	Fixed Coil	3198	018	90010	7621	Transistor, BC847B	4822	130	60511
5573	Coil, 120 ohm, 100MHz.	4835	157	67078	7680	IR Receiver, GPLU28QP.	4835	219	47286
5603	Coil, 6.8uH., 5%	3198	018	16880	7680	IR Receiver.	9322	127	53667
5604	Coil, 4.7uH., 10%	2422	535	95662	7951	Transistor, BC847B	4822	130	60511
6007	Zener Diode, BZX79-C33	4835	130	37904	7952	Transistor, BC847B	4822	130	60511
6212	Diode, 1N4148.	4835	130	37048	7954	IC, TDA7052B/N1.	4835	209	88542
6213	Diode, 1N4148.	4835	130	37048	7955	Transistor, BC847B	4822	130	60511
6214	Diode, 1N4148.	4835	130	37048	7956	Transistor, BC85	5322	130	60508

S = Safety Part Be sure to use exact replacement part.

PR1391X121 (continued)

A10811 L9 Event Timer

	A10811 L9 Event Timer			
1102	Crystal Resonator, 32 MHz.	2422	543	00056
1237	4 Pin Board Connector.	2422	025	12479
2111	47uF., 20%, 25V, Electrol.	3198	025	34790
2113	Battery, 3V.	2422	526	01206
3110	10k, 5%, 1/10W, Metal Fil.	4835	111	37216
3111	2.7k, 5%, 1/10W, Metal Fi.	3198	021	52720
3116	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
3117	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
5104	Fixed Coil, 6.8uH.	3198	018	26880
6110	Diode, BAS216.	4835	130	37905
7110	IC, MK41T56N-00.	4835	209	17438

Model PR1391X121 Cabinet Parts

	Model PR1391X121 Cabinet Parts			
S AC01	AC Power Cord.	3135	010	07291
AC02	Cabinet Back	3135	014	08621
AC03	Cabinet Front.	3135	017	03931
AC04	Control Buttons.	3135	014	02251
S AC05	Convergence and Purity Assembly.	4835	150	27007
S AC06	CRT, A34EJM34X113.	4835	310	57302
S AC07	Degaussing Coil.	3139	128	23671
AC08	Degaussing Coil Spring	3139	121	26231
AC09	Light Guide.	3111	254	24131
AC10	Power Button	3135	014	08632
AC11	Speaker.	2422	264	00336
S AC12	Yoke	4835	150	17158
AC13	Chassis Guide, Right	4835	432	17939
AC16	Remote Transmitter, RC282901/04W	3139	228	81461
AC17	Batteries For Remote Transmitter	9299	000	10137
AC18	Owner's Manual, English, French, & Spanish.	3135	015	10401

Model XS1956C121, C122, C125 Cabinet Parts

	A10811 L9 Event Timer.	0000	000	00CBA
REMOTE	Remote Transmitter, RC282901/04W	3139	228	81461

PR1903C121 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List							
	E8 Chassis Replacement Parts List						
0127	Fuse, 3.15 Amp	3122	358	72141	2411	100uF., 50V, Electrolytic.	3198 025 51010
0165	Aquadag Wire	3104	301	09522	2412	0.033uF., 100V, Polyester.	2222 347 90236
S 0211	2 Pin Board Connector.	2422	025	11196	2413	22uF., 250V, Electrolytic.	2020 021 91205
S 0212	2 Pin Board Connector.	2422	025	15396	2414	1000uF., 16V, Electrolytic	2020 021 91049
0215	2 Pin Board Connector.	2412	020	00724	2415	1000uF., 16V, Electrolytic	2020 021 91049
0220	3 Pin Board Connector.	2422	025	04851	2417	470uF., 25V, Electrolytic.	3198 026 34710
S 0221	2 Pin Board Connector.	2422	025	15503	2418	0.47uF., 16V, Ceramic.	3198 017 24740
S 0222	2 Pin Board Connector.	2422	025	10646	2420	250V, Metalized Polyester.	2222 479 90027
0224	Contact Pin.	2422	034	20021	2431	2.2uF., 100V, Electrolytic	2020 021 91331
0228	Contact Pin.	2422	034	20021	2432	100uF., 25V, Electrolytic.	2020 021 90547
0243	6 Pin Board Connector.	2422	025	04854	2460	470pF., 5%, 50V, Ceramic	3198 016 04710
0244	3 Pin Board Connector.	2422	025	04851	2461	820pF., 5%, 50V, Ceramic	3198 016 08210
0245	6 Pin Board Connector.	2422	025	04854	2462	470pF., 5%, 50V, Ceramic	3198 016 04710
S 0254	9 Pin Board Connector.	2422	500	80022	2463	0.1uF., 50V, Metalized Polyester	3198 014 01040
0267	3 Pin Board Connector.	2412	020	00725	2464	100uF., 50V, Electrolytic.	3198 025 51010
1000	Tuner.	2422	542	90057	2465	0.1uF., 50V, Metalized Polyester	3198 014 01040
1001	Filter	2422	549	42501	2466	0.22uF., 50V, Metalized Polyester	3198 014 02240
1003	Saw Filter, 45MHz.	2422	549	42433	2467	0.1uF., 50V, Metalized Polyester	3198 014 01040
1200	Ceramic Filter, 4.5MHz	2422	549	40807	2470	4700pF., 10%, 50V, Ceramic	3198 017 04720
1208	Crystal Resonator, 3.58MHz	2422	543	00832	S 2500	0.47uF., 250V, Polyester	4835 121 47569
S 1500	Fuse, 4 Amp, 250V.	2422	086	10869	2502	2200pF., 10%, 1kV, Ceramic	3198 019 52220
S 1571	Fuse, 1 Amp.	4835	253	97162	2504	2200pF., 10%, 1kV, Ceramic	3198 019 52220
S 1572	Fuse, 800 Milliamp, 65V.	2422	086	10584	2505	2200pF., 10%, 1kV, Ceramic	3198 019 52220
S 1580	Relay, 12V	2422	132	07317	2508	220uF., 200V, Electrolytic	2020 024 90557
1600	Crystal Resonator, 12MHz	2422	543	00488	2509	1000pF., 10%, 1kV, Ceramic	2020 558 90473
1680	Switch	2422	128	02742	2510	1000pF., 10%, 1kV, Ceramic	2020 558 90473
1681	Switch	2422	128	02742	2517	1200pF., 10%, 50V, Ceramic	AFTER JULY 2
1682	Switch	2422	128	02742		000 (see 7518)	2020 552 95374
1683	Switch	2422	128	02742	2517	1000pF., 10%, 50V, Ceramic	BEFORE JULY
1684	Switch	2422	128	02742		2000 (see 7518).	3198 019 11020
2001	0.047uF., 10%, 50V, Ceramic.	3198	023	04730	2518	470pF., 10%, 1kV, Ceramic.	2020 558 90471
2002	100uF., 25V, Electrolytic.	3198	025	31010	2520	82pF., 5%, 50V, Ceramic.	3198 016 08290
2003	25V, 100uF., Electrolytic.	3198	025	31010	2521	4700pF., 10%, 50V, Ceramic	3198 017 04720
2004	0.022uF., 10%, 50V, Ceramic.	3198	017	02230	2522	4700pF., 10%, 50V, Ceramic	3198 017 04720
2005	30pF., 5%, 50V, Ceramic.	3198	016	03990	2524	470pF., 5%, 50V, Ceramic	3198 016 04710
2006	47pF., 5%, 50V, Ceramic.	3198	016	04790	2529	0.1uF., 50V, Ceramic	2238 580 19812
2008	10uF., 20%, 50V, Electrolytic.	3198	025	51090	2530	1uF., 20%, 50V, Electrolytic	2020 021 91147
2201	0.22uF., 50V, Metalized Polyester.	3198	014	02240	2531	560pF., 2%, 50V, Ceramic	2020 552 93727
2202	4700pF., 10%, 50V, Ceramic	3198	017	04720	2533	300pF., 5%, 50V, Ceramic	3198 016 03310
2203	10uF., 20%, 50V, Electrolytic.	3198	025	51090	2534	1000pF., 5%, 50V, Ceramic.	3198 016 01020
2205	0.1uF., 50V, Ceramic	3198	023	21040	2537	0.1uF., 50V, Metalized Polyester	3198 014 01040
2206	2200pF., 10%, 50V, Ceramic	3198	017	02220	2540	100uF., 25V, Electrolytic.	2020 021 90547
2207	100uF., 25V, Electrolytic.	3198	025	31010	2541	4700pF., 10%, 50V, Polyester	2020 300 90568
2211	0.47uF., 16V, Ceramic.	3198	017	24740	S 2545	1500pF., 250VAC, Ceramic	4835 122 47621
2214	0.022uF., 10%, 50V, Ceramic.	3198	017	02230	2550	1000pF., 10%, 1kV, Ceramic	2020 558 90473
2215	2.2uF., 20%, 50V, Electrolytic	3198	025	52280	2551	47uF., 160V Electrolytic	2020 021 91358
2216	0.22uF., 25V, Ceramic.	3198	023	22240	2560	1000pF., 10%, 50V, Ceramic	3198 017 01020
2218	6800pF., 10%, 50V, Ceramic	3198	017	06820	2561	1000uF., 16V, Electrolytic	2020 021 91049
2222	0.1uF., 50V, Ceramic	3198	023	21040	2570	2200pF., 10%, 50V, Ceramic	3198 017 02220
2223	0.047uF., 10%, 50V, Ceramic.	3198	023	04730	2571	2200uF., 25V, Electrolytic	2020 021 91353
2224	0.047uF., 10%, 50V, Ceramic.	3198	023	04730	2572	0.01uF., 10%, 50V, Ceramic	3198 017 01030
2225	0.047uF., 10%, 50V, Ceramic.	3198	023	04730	2586	25V, 220uF., Electrolytic.	3198 025 32210
2226	10uF., 20%, 50V, Electrolytic.	3198	025	51090	2600	22uF., 20%, 50V, Electrolytic.	3198 025 52290
2227	0.47uF., 16V, Ceramic.	3198	017	24740	2601	22uF., 20%, 50V, Electrolytic.	3198 025 52290
2228	47pF., 5%, 50V, Ceramic.	3198	016	04790	2604	0.1uF., 50V, Ceramic	3198 023 21040
2229	47pF., 5%, 50V, Ceramic.	3198	016	04790	2605	0.1uF., 50V, Ceramic	3198 023 21040
2230	47pF., 5%, 50V, Ceramic.	3198	016	04790	2606	0.1uF., 50V, Ceramic	3198 023 21040
2231	0.01uF., 10%, 50V, Ceramic	3198	017	01030	2607	1000pF., 5%, 50V, Ceramic.	3198 016 01020
2232	2200pF., 10%, 50V, Ceramic	3198	017	02220	2608	1000pF., 10%, 50V, Polyester	4835 121 47662
2233	1uF., 20%, 50V, Electrolytic	3198	025	51080	2609	0.1uF., 50V, Ceramic	3198 023 21040
2234	4700pF., 10%, 50V, Ceramic	3198	017	04720	2610	3300pF., 10%, 50V, Polyester	2020 300 90566
2236	0.22uF., 25V, Ceramic.	3198	023	22240	2611	0.1uF., 50V, Ceramic	3198 023 21040
2237	100pF., 5%, 50V, Ceramic	3198	016	01010	2612	0.022uF., 10%, 50V, Ceramic.	3198 017 02230
2238	15pF., 5%, 50V, Ceramic.	3198	016	01590	2613	82pF., 5%, 50V, Ceramic.	3198 016 08290
2239	0.1uF., 50V, Metalized Polyester	3198	014	01040	2614	82pF., 5%, 50V, Ceramic.	3198 016 08290
2240	1000pF., 5%, 50V, Ceramic.	3198	016	01020	2615	100pF., 5%, 50V, Ceramic	3198 016 01010
2241	1000pF., 5%, 50V, Ceramic.	3198	016	01020	2616	22pF., 5%, 50V, Ceramic.	3198 016 02290
2242	1uF., 20%, 50V, Electrolytic	3198	025	51080	2617	22pF., 5%, 50V, Ceramic.	3198 016 02290
2243	0.22uF., 25V, Ceramic.	3198	023	22240	2618	2200pF., 10%, 50V, Ceramic	3198 017 02220
2244	10uF., 20%, 50V, Electrolytic.	3198	025	51090	2619	0.22uF., 25V, Ceramic.	3198 023 22240
2248	18pF., 5%, 50V, Ceramic.	3198	016	01890	2620	100pF., 5%, 50V, Ceramic	3198 016 01010
2250	330pF., 10%, 50V, Ceramic.	3198	017	03310	2621	100pF., 5%, 50V, Ceramic	3198 016 01010
2253	0.022uF., 10%, 50V, Ceramic.	3198	017	02230	2622	100pF., 5%, 50V, Ceramic	3198 016 01010
2255	100pF., 5%, 50V, Ceramic	3198	016	01010	2623	100pF., 5%, 50V, Ceramic	3198 016 01010
2313	220pF., 5%, 50V, Ceramic	3198	016	02210	2624	0.1uF., 50V, Ceramic	3198 023 21040
2323	390pF., 5%, 50V, Ceramic	3198	016	03910	2651	100uF., 25V, Electrolytic.	3198 025 31010
2331	390pF., 5%, 50V, Ceramic	3198	016	03910	2675	0.47uF., 16V, Ceramic.	3198 017 24740
2341	2200pF., 1kV, Ceramic.	2020	558	90571	2680	10uF., 20%, 50V, Electrolytic.	3198 025 51090
2342	0.047uF., 250V, Metalized Polyester.	2222	368	90176	2697	1000pF., 5%, 50V, Ceramic.	3198 016 01020
2343	0.047uF., 250V, Metalized Polyester.	2222	368	90176	2950	22uF., 20%, 50V, Electrolytic.	3198 025 52290
2400	0.047uF., 250V, Metalized Polyester.	2222	368	90176	2951	10uF., 20%, 50V, Electrolytic.	3198 025 51090
2401	0.047uF., 250V, Metalized Polyester.	2222	368	90176	2953	0.22uF., 25V, Ceramic.	3198 023 22240
2402	300pF., 5%, 50V, Ceramic	3198	016	03310	2955	470uF., 25V, Electrolytic.	3198 026 34710
2403	1500pF., 10%, 500V Ceramic	3198	019	41520	2956	2200pF., 10%, 50V, Ceramic	3198 017 02220
2405	470pF., 10%, 2kV, Ceramic.	4835	122	47638	2957	0.22uF., 25V, Ceramic.	3198 023 22240
2406	4700pF., 1kV, Ceramic.	2020	558	90495	2971	0.47uF., 63V, Metalized Polyester.	4822 121 42008
2407	0.011uF., 1.6kV, Metalized Polyester	2222	375	90155	3000	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
2408	0.022uF., 50V, Ceramic	3198	019	22230	3001	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
2409	47uF., 160V, Electrolytic.	2020	021	91139	3002	15k, 5%, 1/6W, Carbon Film	3198 011 01530
2410	470uF., 25V, Electrolytic.	3198	026	34710	3003	12k, 5%, 1/4W, Carbon Film	3198 011 01230
					3013	Zero ohm, "Chip" Jumper.	4835 111 27056
					3014	3.9k, 5%, 1/10W, Metal Film.	4835 111 37254

S = Safety Part Be sure to use exact replacement part.

PR1903C121 (continued)

3015	15k, 5%, 1/10W, Metal Film	4835	111	37458	3465	3.9 ohm, 1%, Metal Film.	2322	156	23908
3016	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	3466	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3021	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3467	220 ohm, 5%, 1/4W, Carbon Film	3198	011	02210
3200	680 ohm, 5%, 1/10W, Metal Film.	4835	111	37271	3468	220 ohm, 5%, 1/4W, Carbon Film	3198	011	02210
3201	390 ohm, 5%, 1/4W, Carbon Film	3198	011	03910	3470	18k, 5%, 1/6W, Carbon Film	3198	011	01830
3204	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3471	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253
3205	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3472	3.3k, 5%, 1/6W, Carbon Film.	3198	011	03320
3206	270 ohm, 5%, 1/10W, Metal Film.	4835	111	37424	3473	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338	S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322	195	63229
3208	82 ohm, 5%, 1/10W, Metal Film.	3198	021	58290	3501	470 ohm, 20%, 1/2W, Carbon	2120	103	90019
3212	470 ohm, 5%, 1/4W, Carbon Film	3198	011	04710	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225
3213	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3503	Positive Temperature Coefficient, 12	2120	661	00026
3214	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835	112	27037
3219	560 ohm, 5%, 1/6W, Carbon Film	3198	011	05610	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322	251	41101
3221	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	S 3510	33k, 5%, 3W, Metal Oxide	2322	195	63333
3222	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3512	18k, 5%, 1/10W, Metal Film	4835	111	37232
3225	100k, 5%, 1/10W, Metal Film.	4835	111	37434	3513	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3243	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3517	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3246	15k, 5%, 1/10W, Metal Film	4835	111	37458	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120	106	90551
3247	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3520	82k, 5%, 1/10W, Metal Film	4835	111	37277
3248	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3521	330 ohm, 5%, 1/6W, Carbon Film	3198	011	03310
3257	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3524	Zero ohm, "Chip" Jumper.	4835	111	27056
3258	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	S 3525	22 ohm, 5%, 1/3W, Metal Film	2306	204	03229
3259	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3528	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510
3260	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3529	4.7 ohm, 5%, 1/6W, Carbon Film	3198	011	04780
3266	15k, 5%, 1/10W, Metal Film	4835	111	37458	3530	3.9k, 5%, 1/6W, Carbon Film.	3198	011	03920
3268	33k, 5%, 1/10W, Metal Film	4835	111	37248	3532	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3269	39k, 5%, 1/10W, Metal Film	4835	111	27051	3534	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3272	27k, 5%, 1/10W, Metal Film	4835	111	37442	3536	27k, 5%, 1/10W, Metal Film	4835	111	37442
3273	10k, 5%, 1/10W, Metal Film	4835	111	37216	3537	10k, 5%, 1/10W, Metal Film	4835	111	37216
3274	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3538	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3275	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3539	18k, 5%, 1/6W, Carbon Film	3198	011	01830
3276	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3540	Control Adjust, 4.7k	2120	368	90122
3277	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322	194	63479
3278	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009
3311	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3570	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363
3312	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3595	68k, 5%, 1/10W, Metal Film	4835	111	37273
3313	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3596	10k, 5%, 1/10W, Metal Film	4835	111	37216
S 3314	18k, 5%, 3W, Metal Oxide	2322	195	63183	3597	10k, 5%, 1/10W, Metal Film	4835	111	37216
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3598	22k, 5%, 1/10W, Metal Film	4835	111	37441
3317	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3600	180 ohm, 5%, 1/6W, Carbon Film	3198	011	01810
3321	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3601	390 ohm, 5%, 1/4W, Carbon Film	3198	011	03910
3322	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3602	470 ohm, 5%, 1/4W, Carbon Film	3198	011	04710
3323	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3603	2.7k, 5%, 1/4W, Carbon Film.	3198	011	02720
S 3324	18k, 5%, 3W, Metal Oxide	2322	195	63183	3605	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3606	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054
3327	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3607	10k, 5%, 1/10W, Metal Film	4835	111	37216
3331	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3608	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3332	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3609	820 ohm, 5%, 1/10W, Metal Film	4835	111	37466
3333	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3610	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
S 3334	18k, 5%, 3W, Metal Oxide	2322	195	63183	3611	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3612	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3337	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3613	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
3341	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3614	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
S 3347	1k, 5%, 1/3W, Metal Film	4835	116	57663	3615	820 ohm, 5%, 1/10W, Metal Film	4835	111	37466
3348	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3616	Resistor, Inline Package 1/8W, 8.2k,	4835	111	97048
S 3349	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664	3617	Resistor, Inline Package, 8.2k, 5%,	4835	111	97047
S 3350	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664	3619	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322	195	63472	3620	24k, 5%, 1/4W, Carbon Film	4835	110	47219
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120	101	74279	3622	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3403	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620	3623	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
S 3404	12k, 5%, 1/3W, Metal Film.	2306	204	03123	3624	Resistor Network, 2.2k, 5%	2120	108	93868
S 3407	220 ohm, 5%, 3W, Metal Oxide	2322	195	63221	3625	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
S 3411	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3626	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3627	10k, 5%, 1/10W, Metal Film	4835	111	37216
3414	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	3628	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3415	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3629	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
S 3416	Fusible Resistor	2306	207	03398	3630	3.3k, 5%, 1/6W, Carbon Film.	3198	011	03320
S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	3631	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3418	120k, 1%, 1/2W, Metal Film	2322	156	21204	3632	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3419	47k, 1%, 1/2W, Metal Film.	2322	156	24703	3633	27k, 5%, 1/6W, Carbon Film	3198	011	02730
3420	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3634	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
3421	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3636	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3423	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3639	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510
3424	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272	3640	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3425	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3641	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3426	10k, 5%, 1/10W, Metal Film	4835	111	37216	3642	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3427	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3643	10k, 5%, 1/10W, Metal Film	4835	111	37216
3428	10k, 5%, 1/10W, Metal Film	4835	111	37216	3644	10k, 5%, 1/10W, Metal Film	4835	111	37216
3431	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3647	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829
3432	82k, 5%, 1/10W, Metal Film	4835	111	37277	3648	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829
3433	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3649	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829
3434	47k, 5%, 1/10W, Metal Film	4835	111	37445	3650	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3435	10k, 5%, 1/10W, Metal Film	4835	111	37216	3651	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3436	2.2k, 5%, 1/4W, Carbon Film.	3198	011	02220	3652	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3440	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3653	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3441	22k, 5%, 1/10W, Metal Film	4835	111	37441	3654	1 Meg ohm, 5%, 1/10W, Metal Film	4835	111	37217
3460	2.2k, 1%, 0.6W, Metal Film	4835	116	57676	3655	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3461	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3670	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3462	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3680	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271
S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664	3682	8.2k, 5%, 1/6W, Carbon Film.	3198	011	08220
3464	2.2k, 1%, 0.6W, Metal Film	4835	116	57676	3683	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432

S = Safety Part Be sure to use exact replacement part.

PR1903C121 (continued)

3684	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247	6432	Diode, 1N4148.	4835 130 37048
3685	220 ohm, 5%, 1/10W, Metal Film.	4835 111 37371	6435	Diode, BAS216.	4835 130 37905
3950	27k, 5%, 1/10W, Metal Film.	4835 111 37442	6460	Diode.	4835 130 37094
3953	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247	6461	Zener Diode, BZX79-C33	4835 130 37904
3971	270 ohm, 5%, 1/10W, Metal Film.	4835 111 37424	6502	Diode, 1N5062.	4822 130 41275
3972	1k, 5%, 1/10W, Metal Film.	4822 051 10102	6503	Diode, 1N5062.	4822 130 41275
3974	Zero ohm, "Chip" Jumper.	4835 111 27056	6504	Diode, 1N5062.	4822 130 41275
4000	Zero ohm, "Chip" Jumper.	4835 111 27056	6505	Diode, 1N5062.	4822 130 41275
4134	Zero ohm, "Chip" Jumper.	4835 111 27056	6507	Diode, BYD33J.	4835 130 37094
4137	Zero ohm, "Chip" Jumper.	4835 111 27056	6508	Diode, BYD33J.	4835 130 37094
4139	Zero ohm, "Chip" Jumper.	4835 111 27056	6520	Diode, 1N5062.	4822 130 41275
4150	Zero ohm, "Chip" Jumper.	4835 111 27056	6521	Diode, 1N5062.	4822 130 41275
4209	Zero ohm, "Chip" Jumper.	4835 111 27056	6537	Diode.	4835 130 37294
4211	Zero ohm, "Chip" Jumper.	4835 111 27056	6540	Diode.	4835 130 37294
4214	Zero ohm, "Chip" Jumper.	4835 111 27056	6550	Diode.	9340 380 20127
4218	Zero ohm, "Chip" Jumper.	4835 111 27056	6560	Diode.	9322 126 72673
4219	Zero ohm, "Chip" Jumper.	4835 111 27056	6570	Diode, EGP20DL.	4835 130 37919
4223	Zero ohm, "Chip" Jumper.	4835 111 27056	6584	Diode, BAS216.	4835 130 37905
4250	Zero ohm, "Chip" Jumper.	4835 111 27056	6585	Diode, BAS216.	4835 130 37905
4252	Zero ohm, "Chip" Jumper.	4835 111 27056	6590	Diode, BAS216.	4835 130 37905
4253	Zero ohm, "Chip" Jumper.	4835 111 27056	6600	Zener Diode.	9340 385 80115
4254	Zero ohm, "Chip" Jumper.	4835 111 27056	6601	Zener Diode.	9340 386 40115
4444	Zero ohm, "Chip" Jumper.	4835 111 27056	6612	Zener Diode, BZX79-B6V8.	3198 010 56880
4445	Zero ohm, "Chip" Jumper.	4835 111 27056	6669	Zener Diode, BZX79-C5V1.	3198 010 25180
4446	Zero ohm, "Chip" Jumper.	4835 111 27056	6680	LED, LTL-307	4835 130 97096
4510	Zero ohm, "Chip" Jumper.	4835 111 27056	6953	Zener Diode.	9340 385 40115
4601	Zero ohm, "Chip" Jumper.	4835 111 27056	7010	IC.	9322 028 93682
4604	Zero ohm, "Chip" Jumper.	4835 111 27056	7206	Transistor, BC85	5322 130 60508
4606	Zero ohm, "Chip" Jumper.	4835 111 27056	7250	IC, TDA8846N2/S1	9352 620 26112
4607	Zero ohm, "Chip" Jumper.	4835 111 27056	7256	Transistor, BC847B	4822 130 60511
4608	Zero ohm, "Chip" Jumper.	4835 111 27056	7266	Transistor, BC847B	4822 130 60511
4609	Zero ohm, "Chip" Jumper.	4835 111 27056	7311	Transistor, BF422.	9332 593 50126
4611	Zero ohm, "Chip" Jumper.	4835 111 27056	7312	Transistor, BF422.	9332 593 50126
4612	Zero ohm, "Chip" Jumper.	4835 111 27056	7313	Transistor.	9332 593 60126
4615	Zero ohm, "Chip" Jumper.	4835 111 27056	7321	Transistor, BF422.	9332 593 50126
4682	Zero ohm, "Chip" Jumper.	4835 111 27056	7322	Transistor, BF422.	9332 593 50126
4683	Zero ohm, "Chip" Jumper.	4835 111 27056	7323	Transistor.	9332 593 60126
4901	Zero ohm, "Chip" Jumper.	4835 111 27056	7331	Transistor, BF422.	9332 593 50126
4903	Zero ohm, "Chip" Jumper.	4835 111 27056	7332	Transistor, BF422.	9332 593 50126
4904	Zero ohm, "Chip" Jumper.	4835 111 27056	7333	Transistor.	9332 593 60126
4906	Zero ohm, "Chip" Jumper.	4835 111 27056	7400	Transistor, BF422.	9332 593 50126
4908	Zero ohm, "Chip" Jumper.	4835 111 27056	7401	Transistor, BC85	5322 130 60508
5004	Coil, 0.82uH., 10%	3198 018 18270	7402	Power Transistor	9340 552 58127
5202	Coil, 12uH., 5%	3198 018 11290	7403	Transistor, BC847B	4822 130 60511
5341	Coil, 15uH., 5%	2422 535 95388	7404	Transistor, BC85	5322 130 60508
5342	Fixed Coil	3198 018 90010	7431	Transistor, BC85	5322 130 60508
5405	Peaking Coil, 27uH., 5%	4835 157 67052	7460	IC, TDA9302H	4835 209 88531
5408	Coil, 15uH., 5%	2422 535 95388	7469	Transistor, BC847B	4822 130 60511
5410	Peaking Coil, 27uH., 5%	4835 157 67052	7518	Transistor, STP6NA60FI BEFORE July 2000 0 (see 2517)	4835 130 48109
5444	Transformer, Line Driver	3112 338 30882	7518	Transistor, STP6NC60FP AFTER July 2000 (see 2517)	9322 151 01687
S 5445	Transformer.	3128 138 20701	7520	IC, MC44603A	4835 209 88537
S 5500	Line Filter.	4835 152 17011	7590	Transistor, BC847B	4822 130 60511
5502	Fixed Coil	3198 018 90010	7591	Transistor, BC847B	4822 130 60511
5516	Coil, 120 ohm, 100MHz.	4835 157 67078	7600	IC, SAA5542PS/1044	4835 310 57476
5521	Coil, 2.2uH., 5%	3198 018 12280	7601	IC, EEPROM	9322 097 23682
S 5545	Transformer.	2422 531 02308	7602	Transistor	9332 696 70127
5550	Coil, 120 ohm, 100MHz.	4835 157 67078	7605	Transistor, BC847B	4822 130 60511
5551	Peaking Coil, 27uH., 5%	4835 157 67052	7607	IC	9336 561 10623
5552	Fixed Coil	3198 018 90010	7608	Transistor	3198 010 43360
5571	Fixed Coil, 22uH., 10%	3198 018 22290	7609	Transistor, BC847B	4822 130 60511
5572	Fixed Coil	3198 018 90010	7610	Transistor, BC847B	4822 130 60511
5573	Coil, 120 ohm, 100MHz.	4835 157 67078	7611	Transistor, BC847B	4822 130 60511
5603	Coil, 6.8uH., 5%	3198 018 16880	7612	Transistor	9332 696 70127
5604	Fixed Inductor, 4.7uH.	3198 018 34780	7620	Transistor, BC547B	4835 130 47055
6007	Zener Diode, BZX79-C33	4835 130 37904	7621	Transistor, BC847B	4822 130 60511
6212	Diode, 1N4148.	4835 130 37048	7680	IR Receiver.	9322 127 53667
6213	Diode, 1N4148.	4835 130 37048	7951	Transistor, BC847B	4822 130 60511
6214	Diode, 1N4148.	4835 130 37048	7954	IC, TDA7052B/N1.	4835 209 88542
6215	Diode, 1N4148.	4835 130 37048	7956	Transistor, BC85	5322 130 60508
6311	Diode.	4835 130 37294			
6321	Diode.	4835 130 37294			
6331	Diode.	4835 130 37294			
6341	Diode.	4835 130 37294			
6342	Diode, 1N4148.	4835 130 37048			
6343	Zener Diode, BZX284-C8V2	4835 130 37922			
6400	Diode, 1N4148.	4835 130 37048			
6401	Diode, 1N4148.	4835 130 37048			
6402	Diode.	4835 130 37094			
6404	Diode.	4835 130 37957			
6405	Diode.	4835 130 37094			
6406	Diode, 1N4148.	4835 130 37048			
6408	Zener Diode, BZX79-B6V2.	4835 130 37948			
6409	Diode.	4835 130 37094			
6410	Diode.	4835 130 37094			
6412	Diode.	4835 130 37094			
6413	Zener Diode, BZX79-C12	3198 010 21290			
6414	Diode, BAS216.	4835 130 37905			
6415	Diode, BAS216.	4835 130 37905			
6418	Diode, 1N4148.	4835 130 37048			
6419	Diode, 1N4148.	4835 130 37048			
6431	Diode.	4835 130 37294			

S = Safety Part Be sure to use exact replacement part.

PR1903C121 (continued)

AC04	Control Buttons.	4835	410	17018
S AC05	Convergence and Purity Assembly (C122)	4835	150	27007
S AC05	Convergence and Purity Assembly (C121 & C125).	4835	150	27008
S AC06	CRT, A48JLL40X46(M) (C122)	4835	131	27173
S AC06	CRT, A48KRD89X03 (C125).	4835	131	27174
S AC06	CRT, A48EJP03X110 (C121)	9301	826	80361
S AC07	Degaussing Coil.	3139	128	23691
AC08	Degaussing Coil Spring	3139	121	26231
AC09	Light Guide.	3135	014	05581
AC10	Power Button	3135	014	08072
AC11	Speaker.	2422	264	00328
S AC12	Yoke (C121).	3306	133	24791
S AC12	Yoke (C125).	4835	150	17145
S AC12	Yoke (C122).	4835	150	17146
AC13	Chassis Guide, Right	4835	432	17938
AC14	Chassis Guide, Left.	4835	432	17937
AC16	Remote Transmitter, RC0702/04.	3139	148	54201
AC17	Batteries For Remote Transmitter	9299	000	13827
AC18	Owner's Manual, English, French, & Spanish.	3135	015	10441

Model XS1956C121, C122, C125 Cabinet Parts

Al0811	L9 Event Timer.	0000	000	00CBA
REMOTE	Remote Transmitter, RC0702/04.	3139	148	54201

PR1903C122 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List

0127	Fuse, 3.15 Amp	3122	358	72141
S 0211	2 Pin Board Connector.	2422	025	11196
S 0212	2 Pin Board Connector.	2422	025	15396
0215	2 Pin Board Connector.	2412	020	00724
0220	3 Pin Board Connector.	2422	025	04851
S 0221	2 Pin Board Connector.	2422	025	15503
S 0222	2 Pin Board Connector.	2422	025	10646
0224	Contact Pin.	2422	034	20021
0228	Contact Pin.	2422	034	20021
0243	6 Pin Board Connector.	2422	025	04854
0244	3 Pin Board Connector.	2422	025	04851
0245	6 Pin Board Connector.	2422	025	04854
S 0254	9 Pin Board Connector.	2419	501	06009
0267	3 Pin Board Connector.	2412	020	00725
1000	Tuner.	2422	542	90057
1001	Filter	2422	549	42501
1003	Saw Filter, 45MHz.	2422	549	42433
1200	Ceramic Filter, 4.5MHz	2422	549	40807
1208	Crystal Resonator.	4835	242	77276
S 1500	Fuse, 4 Amp, 250V.	2422	086	10869
S 1571	Fuse, 1 Amp.	4835	253	97162
S 1572	Fuse, 800 Milliamp, 65V.	2422	086	10584
S 1580	Relay, 12V	2422	132	07317
1600	Crystal Resonator, 12MHz	2422	543	00488
1680	Switch	2422	128	02742
1681	Switch	2422	128	02742
1682	Switch	2422	128	02742
1683	Switch	2422	128	02742
1684	Switch	2422	128	02742
2001	0.047uF., 10%, 50V, Ceramic.	3198	023	04730
2002	100uF., 25V, Electrolytic.	3198	025	31010
2003	25V, 100uF., Electrolytic.	3198	025	31010
2004	0.022uF., 10%, 50V, Ceramic.	3198	017	02230
2005	30pF., 5%, 50V, Ceramic.	3198	016	03990
2006	47pF., 5%, 50V, Ceramic.	3198	016	04790
2008	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2201	0.22uF., 50V, Metalized Polyester.	3198	014	02240
2202	4700pF., 10%, 50V, Ceramic.	3198	017	04720
2203	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2205	0.1uF., 50V, Ceramic.	3198	023	21040
2206	2200pF., 10%, 50V, Ceramic.	3198	017	02220
2207	100uF., 25V, Electrolytic.	3198	025	31010
2211	0.47uF., 16V, Ceramic.	3198	017	24740
2214	0.022uF., 10%, 50V, Ceramic.	3198	017	02230
2215	2.2uF., 20%, 50V, Electrolytic.	3198	025	52280
2216	0.22uF., 25V, Ceramic.	3198	023	22240
2218	6800pF., 10%, 50V, Ceramic.	3198	017	06820
2222	0.1uF., 50V, Ceramic.	3198	023	21040
2223	0.047uF., 10%, 50V, Ceramic.	3198	023	04730
2224	0.047uF., 10%, 50V, Ceramic.	3198	023	04730
2225	0.047uF., 10%, 50V, Ceramic.	3198	023	04730
2226	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2227	0.47uF., 16V, Ceramic.	3198	017	24740
2228	47pF., 5%, 50V, Ceramic.	3198	016	04790
2229	47pF., 5%, 50V, Ceramic.	3198	016	04790
2230	47pF., 5%, 50V, Ceramic.	3198	016	04790
2231	0.01uF., 10%, 50V, Ceramic.	3198	017	01030
2232	2200pF., 10%, 50V, Ceramic.	3198	017	02220
2233	1uF., 20%, 50V, Electrolytic.	3198	025	51080
2234	4700pF., 10%, 50V, Ceramic.	3198	017	04720
2236	0.22uF., 25V, Ceramic.	3198	023	22240
2237	100pF., 5%, 50V, Ceramic.	3198	016	01010
2238	15pF., 5%, 50V, Ceramic.	3198	016	01590
2239	0.1uF., 50V, Metalized Polyester	3198	014	01040
2240	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2241	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2242	1uF., 20%, 50V, Electrolytic.	3198	025	51080
2243	0.22uF., 25V, Ceramic.	3198	023	22240
2244	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2248	18pF., 5%, 50V, Ceramic.	3198	016	01890
2250	330pF., 10%, 50V, Ceramic.	3198	017	03310
2253	0.022uF., 10%, 50V, Ceramic.	3198	017	02230
2255	100pF., 5%, 50V, Ceramic.	3198	016	01010
2313	220pF., 5%, 50V, Ceramic.	3198	016	02210
2323	390pF., 5%, 50V, Ceramic.	3198	016	03910
2331	390pF., 5%, 50V, Ceramic.	3198	016	03910
2341	2200pF., 1kV, Ceramic.	2020	558	90571
2342	0.047uF., 250V, Metalized Polyester.	2222	368	90176
2343	0.047uF., 250V, Metalized Polyester.	2222	368	90176
2400	0.047uF., 250V, Metalized Polyester.	2222	368	90176
2401	0.047uF., 250V, Metalized Polyester.	2222	368	90176
2402	300pF., 5%, 50V, Ceramic.	3198	016	03310
2403	1500pF., 10%, 500V Ceramic	3198	019	41520
2405	470pF., 10%, 2kV, Ceramic.	4835	122	47638
2406	4700pF., 1kV, Ceramic.	2020	558	90495
2407	0.01uF., 1.6kV, Metalized Polyester.	2222	375	90154
2408	0.022uF., 50V, Ceramic	3198	019	22230
2409	47uF., 160V, Electrolytic.	2020	021	91139
2410	470uF., 25V, Electrolytic.	3198	026	34710
2411	100uF., 50V, Electrolytic.	3198	025	51010

2412	0.033uF., 100V, Polyester.	2222	347	90236
2413	22uF., 250V, Electrolytic.	2020	021	91205
2414	1000uF., 16V, Electrolytic	2020	021	91049
2415	1000uF., 16V, Electrolytic	2020	021	91049
2416	220pF., 10%, 2kV, Ceramic.	2020	558	90478
2417	470uF., 25V, Electrolytic.	3198	026	34710
2418	0.47uF., 16V, Ceramic.	3198	017	24740
2420	0.56uF., 250V, Metalized Polyester	2222	479	90025
2431	2.2uF., 100V, Electrolytic	2020	021	91331
2432	100uF., 25V, Electrolytic.	2020	021	90547
2460	470pF., 5%, 50V, Ceramic	3198	016	04710
2461	820pF., 5%, 50V, Ceramic	3198	016	08210
2462	470pF., 5%, 50V, Ceramic	3198	016	04710
2463	0.1uF., 50V, Metalized Polyester	3198	014	01040
2464	100uF., 50V, Electrolytic.	3198	025	51010
2465	0.1uF., 50V, Metalized Polyester	3198	014	01040
2466	0.22uF., 50V, Metalized Polyester.	3198	014	02240
2467	0.1uF., 50V, Metalized Polyester	3198	014	01040
2470	4700pF., 10%, 50V, Ceramic	3198	017	04720
S 2500	0.47uF., 250V, Polyester	4835	121	47569
2502	2200pF., 10%, 1kV, Ceramic	3198	019	52220
2504	2200pF., 10%, 1kV, Ceramic	3198	019	52220
2505	2200pF., 10%, 1kV, Ceramic	3198	019	52220
2508	220uF., 200V, Electrolytic	2020	024	90557
2509	1000pF., 10%, 1kV, Ceramic	2020	558	90473
2510	1000pF., 10%, 1kV, Ceramic	2020	558	90473
2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2 000 (see 7518)	2020	552	95374
2517	1000pF., 10%, 50V, Ceramic BEFORE JULY 2000 (see 7518).	3198	019	11020
2518	470pF., 10%, 1kV, Ceramic.	2020	558	90471
2520	82pF., 5%, 50V, Ceramic.	3198	016	08290
2521	4700pF., 10%, 50V, Ceramic	3198	017	04720
2522	4700pF., 10%, 50V, Ceramic	3198	017	04720
2524	470pF., 5%, 50V, Ceramic	3198	016	04710
2529	0.1uF., 50V, Ceramic	2238	580	19812
2530	1uF., 20%, 50V, Electrolytic	2020	021	91147
2531	560pF., 2%, 50V, Ceramic	2020	552	93727
2533	300pF., 5%, 50V, Ceramic	3198	016	03310
2534	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2537	0.1uF., 50V, Metalized Polyester	3198	014	01040
2540	100uF., 25V, Electrolytic.	2020	021	90547
2541	4700pF., 10%, 50V, Polyester	2020	300	90568
S 2545	1500pF., 250VAC, Ceramic	4835	122	47621
2550	1000pF., 10%, 1kV, Ceramic	2020	558	90473
2551	47uF., 160V Electrolytic	2020	021	91358
2560	1000pF., 10%, 50V, Ceramic	3198	017	01020
2561	1000uF., 16V, Electrolytic	2020	021	91049
2570	2200pF., 10%, 50V, Ceramic	3198	017	02220
2571	2200uF., 25V, Electrolytic	2020	021	91353
2572	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2586	25V, 220uF., Electrolytic.	3198	025	32210
2600	22uF., 20%, 50V, Electrolytic.	3198	025	52290
2601	22uF., 20%, 50V, Electrolytic.	3198	025	52290
2604	0.1uF., 50V, Ceramic	3198	023	21040
2605	0.1uF., 50V, Ceramic	3198	023	21040
2606	0.1uF., 50V, Ceramic	3198	023	21040
2607	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2608	1000pF., 10%, 50V, Polyester	4835	121	47662
2609	0.1uF., 50V, Ceramic	3198	023	21040
2610	3300pF., 10%, 50V, Polyester	2020	300	90566
2611	0.1uF., 50V, Ceramic	3198	023	21040
2612	0.022uF., 10%, 50V, Ceramic.	3198	017	02230
2613	82pF., 5%, 50V, Ceramic.	3198	016	08290
2614	82pF., 5%, 50V, Ceramic.	3198	016	08290
2615	100pF., 5%, 50V, Ceramic	3198	016	01010
2616	22pF., 5%, 50V, Ceramic.	3198	016	02290
2617	22pF., 5%, 50V, Ceramic.	3198	016	02290
2618	2200pF., 10%, 50V, Ceramic	3198	017	02220
2619	0.22uF., 25V, Ceramic.	3198	023	22240
2620	100pF., 5%, 50V, Ceramic	3198	016	01010
2621	100pF., 5%, 50V, Ceramic	3198	016	01010
2622	100pF., 5%, 50V, Ceramic	3198	016	01010
2623	100pF., 5%, 50V, Ceramic	3198	016	01010
2624	0.1uF., 50V, Ceramic	3198	023	21040
2651	100uF., 25V, Electrolytic.	3198	025	31010
2675	0.47uF., 16V, Ceramic.	3198	017	24740
2680	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2697	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2950	22uF., 20%, 50V, Electrolytic.	3198	025	52290
2951	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2953	0.22uF., 25V, Ceramic.	3198	023	22240
2955	470uF., 25V, Electrolytic.	3198	026	34710
2956	2200pF., 10%, 50V, Ceramic	3198	017	02220
2957	0.22uF., 25V, Ceramic.	3198	023	22240
2971	0.47uF., 63V, Metalized Polyester.	4822	121	42008
3000	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3001	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3002	15k, 5%, 1/6W, Carbon Film	3198	011	01530
3003	12k, 5%, 1/4W, Carbon Film	3198	011	01230
3013	Zero ohm, "Chip" Jumper.	4835	111	27056
3014	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254

S = Safety Part Be sure to use exact replacement part.

PR1903C122 (continued)

3015	15k, 5%, 1/10W, Metal Film	4835 111 37458	3464	2.2k, 1%, 0.6W, Metal Film	4835 116 57676
3016	680 ohm, 5%, 1/10W, Metal Film	4835 111 37271	3465	5.6 ohm, 1%, Metal Film.	2322 156 25608
3021	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3466	4.7 ohm, 1%, 0.6W, Metal Film.	2322 156 24708
3200	680 ohm, 5%, 1/10W, Metal Film	4835 111 37271	3467	220 ohm, 5%, 1/4W, Carbon Film	3198 011 02210
3201	390 ohm, 5%, 1/4W, Carbon Film	3198 011 03910	3468	220 ohm, 5%, 1/4W, Carbon Film	3198 011 02210
3204	150 ohm, 5%, 1/10W, Metal Film	3198 021 51510	3470	18k, 5%, 1/6W, Carbon Film	3198 011 01830
3205	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3471	390 ohm, 5%, 1/10W, Metal Film	4835 111 37253
3206	270 ohm, 5%, 1/10W, Metal Film	4835 111 37424	3472	3.3k, 5%, 1/6W, Carbon Film.	3198 011 03320
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306 204 03338	3473	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010
3208	82 ohm, 5%, 1/10W, Metal Film.	3198 021 58290	S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322 195 63229
3212	470 ohm, 5%, 1/4W, Carbon Film	3198 011 04710	3501	470 ohm, 20%, 1/2W, Carbon	2120 103 90019
3213	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322 242 13225
3214	150 ohm, 5%, 1/4W, Carbon Film	3198 011 01510	3503	Positive Temperature Coefficient, 10	4835 116 47001
3219	560 ohm, 5%, 1/6W, Carbon Film	3198 011 05610	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835 112 27037
3221	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322 251 41101
3222	560 ohm, 5%, 1/10W, Metal Film	4835 111 27054	S 3510	33k, 5%, 3W, Metal Oxide	2322 195 63333
3225	100k, 5%, 1/10W, Metal Film.	4835 111 37434	3512	18k, 5%, 1/10W, Metal Film	4835 111 37232
3243	2.7k, 5%, 1/10W, Metal Film.	3198 021 52720	3513	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3246	15k, 5%, 1/10W, Metal Film	4835 111 37458	3517	10k, 5%, 1/6W, Carbon Film	3198 011 01030
3247	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120 106 90551
3248	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	3520	82k, 5%, 1/10W, Metal Film	4835 111 37277
3257	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	3521	330 ohm, 5%, 1/6W, Carbon Film	3198 011 03310
3258	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	3524	Zero ohm, "Chip" Jumper.	4835 111 27056
3259	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	S 3525	22 ohm, 5%, 1/3W, Metal Film	2306 204 03229
3260	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3528	150 ohm, 5%, 1/4W, Carbon Film	3198 011 01510
3265	1 Meg ohm, 5%, 1/10W, Metal Film	4835 111 37217	3529	4.7 ohm, 5%, 1/6W, Carbon Film	3198 011 04780
3266	15k, 5%, 1/10W, Metal Film	4835 111 37458	3530	3.9k, 5%, 1/6W, Carbon Film.	3198 011 03920
3268	33k, 5%, 1/10W, Metal Film	4835 111 37248	3532	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272
3269	39k, 5%, 1/10W, Metal Film	4835 111 27051	3534	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3272	27k, 5%, 1/10W, Metal Film	4835 111 37442	3536	27k, 5%, 1/10W, Metal Film	4835 111 37442
3273	10k, 5%, 1/10W, Metal Film	4835 111 37216	3537	10k, 5%, 1/10W, Metal Film	4835 111 37216
3274	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3538	100k, 5%, 1/4W, Carbon Film.	3198 011 01040
3275	220k, 5%, 1/10W, Metal Film.	4835 111 37235	3539	18k, 5%, 1/6W, Carbon Film	3198 011 01830
3276	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3540	Control Adjust, 4.7k	2120 368 90122
3277	Zero ohm, "Chip" Jumper.	4835 111 27056	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322 194 63479
3278	Zero ohm, "Chip" Jumper.	4835 111 27056	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835 116 57009
3311	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3570	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363
3312	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443	3595	68k, 5%, 1/10W, Metal Film	4835 111 37273
3313	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	3596	10k, 5%, 1/10W, Metal Film	4835 111 37216
S 3314	18k, 5%, 3W, Metal Oxide	2322 195 63183	3597	10k, 5%, 1/10W, Metal Film	4835 111 37216
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3598	22k, 5%, 1/10W, Metal Film	4835 111 37441
3317	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3600	180 ohm, 5%, 1/6W, Carbon Film	3198 011 01810
3321	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3601	390 ohm, 5%, 1/4W, Carbon Film.	3198 011 03910
3322	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443	3602	470 ohm, 5%, 1/4W, Carbon Film	3198 011 04710
3323	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	3603	2.7k, 5%, 1/4W, Carbon Film.	3198 011 02720
S 3324	18k, 5%, 3W, Metal Oxide	2322 195 63183	3605	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3606	560 ohm, 5%, 1/10W, Metal Film	4835 111 27054
3327	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3607	10k, 5%, 1/10W, Metal Film	4835 111 37216
3331	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3608	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
3332	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443	3609	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466
3333	10 ohm, 5%, 1/10W, Metal Film	4835 111 37363	3610	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
S 3334	18k, 5%, 3W, Metal Oxide	2322 195 63183	3611	8.2k, 5%, 1/10W, Metal Film.	4835 111 37448
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3612	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371
3337	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3613	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
3341	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3614	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
S 3347	1k, 5%, 1/3W, Metal Film	4835 116 57663	3615	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466
3348	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3616	Resistor, Inline Package 1/8W, 8.2k,	4835 111 97048
S 3349	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3617	Resistor, Inline Package, 8.2k, 5%,	4835 111 97047
S 3350	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3619	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322 195 63472	3620	24k, 5%, 1/4W, Carbon Film	4835 110 47219
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120 101 74279	3622	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
3403	5.6k, 5%, 1/4W, Carbon Film.	3198 011 05620	3623	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
S 3404	12k, 5%, 1/3W, Metal Film.	2306 204 03123	3624	Resistor Network, 2.2k, 5%	2120 108 93868
S 3407	220 ohm, 5%, 3W, Metal Oxide	2322 195 63221	3625	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
S 3411	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3626	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3627	10k, 5%, 1/10W, Metal Film	4835 111 37216
3414	1.8k, 5%, 1/10W, Metal Film.	4835 111 37231	3628	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010
3415	10k, 5%, 1/6W, Carbon Film	3198 011 01030	3629	4.7k, 5%, 1/10W, Metal Film.	4835 111 27052
S 3416	Fusible Resistor	2306 207 03398	3630	47k, 5%, 1/6W, Carbon Film	3198 011 04730
S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835 110 27012	3631	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3418	120k, 1%, 1/2W, Metal Film	2322 156 21204	3632	4.7k, 5%, 1/10W, Metal Film.	4835 111 27052
3419	47k, 1%, 1/2W, Metal Film.	2322 156 24703	3633	27k, 5%, 1/6W, Carbon Film	3198 011 02730
3420	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3634	5.6k, 5%, 1/10W, Metal Film.	4835 111 37376
3421	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3636	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234
3423	10k, 5%, 1/6W, Carbon Film	3198 011 01030	3639	150 ohm, 5%, 1/10W, Metal Film	3198 021 51510
3424	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272	3640	68 ohm, 5%, 1/10W, Metal Film.	4835 111 37408
3425	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3641	68 ohm, 5%, 1/10W, Metal Film.	4835 111 37408
3426	10k, 5%, 1/10W, Metal Film	4835 111 37216	3642	68 ohm, 5%, 1/10W, Metal Film.	4835 111 37408
3427	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443	3643	10k, 5%, 1/10W, Metal Film	4835 111 37216
3428	10k, 5%, 1/10W, Metal Film	4835 111 37216	3644	10k, 5%, 1/10W, Metal Film	4835 111 37216
3431	220k, 5%, 1/10W, Metal Film.	4835 111 37235	3647	82 ohm, 5%, 1/2W, Metal Film	2322 187 53829
3432	82k, 5%, 1/10W, Metal Film	4835 111 37277	3648	82 ohm, 5%, 1/2W, Metal Film	2322 187 53829
3433	220k, 5%, 1/10W, Metal Film.	4835 111 37235	3649	82 ohm, 5%, 1/2W, Metal Film	2322 187 53829
3434	47k, 5%, 1/10W, Metal Film	4835 111 37445	3650	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3435	10k, 5%, 1/10W, Metal Film	4835 111 37216	3651	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3436	2.2k, 5%, 1/4W, Carbon Film.	3198 011 02220	3652	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
3440	10k, 5%, 1/6W, Carbon Film	3198 011 01030	3653	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
3441	22k, 5%, 1/10W, Metal Film	4835 111 37441	3654	1 Meg ohm, 5%, 1/10W, Metal Film	4835 111 37217
3460	2.2k, 1%, 0.6W, Metal Film	4835 116 57676	3655	100k, 5%, 1/4W, Carbon Film.	3198 011 01040
3461	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3670	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234
3462	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3680	680 ohm, 5%, 1/10W, Metal Film	4835 111 37271
S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835 116 57664	3682	8.2k, 5%, 1/6W, Carbon Film.	3198 011 08220

S = Safety Part Be sure to use exact replacement part.

PR1903C122 (continued)

3683	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	6419	Diode, 1N4148.	4835 130 37048
3684	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247	6431	Diode.	4835 130 37294
3685	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371	6432	Diode, 1N4148.	4835 130 37048
3950	27k, 5%, 1/10W, Metal Film	4835 111 37442	6435	Diode, BAS216.	4835 130 37905
3953	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247	6460	Diode.	4835 130 37094
3971	270 ohm, 5%, 1/10W, Metal Film	4835 111 37424	6461	Zener Diode, BZX79-C33	4835 130 37904
3972	1k, 5%, 1/10W, Metal Film.	4822 051 10102	6502	Diode, 1N5062.	4822 130 41275
3974	Zero ohm, "Chip" Jumper.	4835 111 27056	6503	Diode, 1N5062.	4822 130 41275
4000	Zero ohm, "Chip" Jumper.	4835 111 27056	6504	Diode, 1N5062.	4822 130 41275
4134	Zero ohm, "Chip" Jumper.	4835 111 27056	6505	Diode, 1N5062.	4822 130 41275
4137	Zero ohm, "Chip" Jumper.	4835 111 27056	6507	Diode, BYD33J.	4835 130 37094
4139	Zero ohm, "Chip" Jumper.	4835 111 27056	6508	Diode, BYD33J.	4835 130 37094
4150	Zero ohm, "Chip" Jumper.	4835 111 27056	6520	Diode, 1N5062.	4822 130 41275
4209	Zero ohm, "Chip" Jumper.	4835 111 27056	6521	Diode, 1N5062.	4822 130 41275
4211	Zero ohm, "Chip" Jumper.	4835 111 27056	6537	Diode.	4835 130 37294
4214	Zero ohm, "Chip" Jumper.	4835 111 27056	6540	Diode.	4835 130 37294
4218	Zero ohm, "Chip" Jumper.	4835 111 27056	6550	Diode.	9340 380 20127
4219	Zero ohm, "Chip" Jumper.	4835 111 27056	6560	Diode.	9322 126 72673
4223	Zero ohm, "Chip" Jumper.	4835 111 27056	6570	Diode, EGP20DL	4835 130 37919
4250	Zero ohm, "Chip" Jumper.	4835 111 27056	6584	Diode, BAS216.	4835 130 37905
4252	Zero ohm, "Chip" Jumper.	4835 111 27056	6585	Diode, BAS216.	4835 130 37905
4253	Zero ohm, "Chip" Jumper.	4835 111 27056	6590	Diode, BAS216.	4835 130 37905
4254	Zero ohm, "Chip" Jumper.	4835 111 27056	6600	Zener Diode.	9340 385 80115
4444	Zero ohm, "Chip" Jumper.	4835 111 27056	6601	Zener Diode.	9340 386 40115
4445	Zero ohm, "Chip" Jumper.	4835 111 27056	6612	Zener Diode.	3198 010 36880
4446	Zero ohm, "Chip" Jumper.	4835 111 27056	6669	Zener Diode, BZX79-C5V1.	3198 010 25180
4510	Zero ohm, "Chip" Jumper.	4835 111 27056	6680	LED, LTL-307	4835 130 97096
4604	Zero ohm, "Chip" Jumper.	4835 111 27056	6953	Zener Diode.	9340 385 40115
4606	Zero ohm, "Chip" Jumper.	4835 111 27056	7010	IC	9322 028 93682
4607	Zero ohm, "Chip" Jumper.	4835 111 27056	7206	Transistor, BC85	5322 130 60508
4608	Zero ohm, "Chip" Jumper.	4835 111 27056	7250	IC, TDA8846N2/S1	9352 620 26112
4609	Zero ohm, "Chip" Jumper.	4835 111 27056	7256	Transistor, BC847B	4822 130 60511
4611	Zero ohm, "Chip" Jumper.	4835 111 27056	7266	Transistor, BC847B	4822 130 60511
4612	Zero ohm, "Chip" Jumper.	4835 111 27056	7311	Transistor, BF422.	9332 593 50126
4615	Zero ohm, "Chip" Jumper.	4835 111 27056	7312	Transistor, BF422.	9332 593 50126
4682	Zero ohm, "Chip" Jumper.	4835 111 27056	7313	Transistor	9332 593 60126
4683	Zero ohm, "Chip" Jumper.	4835 111 27056	7321	Transistor, BF422.	9332 593 50126
4901	Zero ohm, "Chip" Jumper.	4835 111 27056	7322	Transistor, BF422.	9332 593 50126
4902	Zero ohm, "Chip" Jumper.	4835 111 27056	7323	Transistor	9332 593 60126
4903	Zero ohm, "Chip" Jumper.	4835 111 27056	7331	Transistor, BF422.	9332 593 50126
4904	Zero ohm, "Chip" Jumper.	4835 111 27056	7332	Transistor, BF422.	9332 593 50126
4906	Zero ohm, "Chip" Jumper.	4835 111 27056	7333	Transistor	9332 593 60126
4908	Zero ohm, "Chip" Jumper.	4835 111 27056	7400	Transistor, BF422.	9332 593 50126
5004	Coil, 0.82uH., 10%	3198 018 18270	7401	Transistor, BC85	5322 130 60508
5202	Coil, 12uH., 5%	3198 018 11290	7402	Power Transistor	9340 552 58127
5341	Fixed Coil, 18uH., 10%	3198 018 21890	7403	Transistor, BC847B	4822 130 60511
5342	Fixed Coil	3198 018 90010	7404	Transistor, BC85	5322 130 60508
5404	Fixed Coil, 33uH.	2422 535 94643	7431	Transistor, BC85	5322 130 60508
5405	Peaking Coil, 27uH., 5%.	4835 157 67052	7460	IC, TDA9302H	4835 209 88531
5408	Coil, 15uH., 5%.	2422 535 95388	7469	Transistor, BC847B	4822 130 60511
5410	Peaking Coil, 27uH., 5%.	4835 157 67052	7518	Transistor, STP6NA60FI BEFORE July 2000 0 (see 2517)	4835 130 48109
5444	Transformer, Line Driver	3112 338 30882	7518	Transistor, STP6NC60FP AFTER July 2000 (see 2517)	9322 151 01687
5445	Transformer.	3128 138 20701	7520	IC, MC44603A	4835 209 88537
5500	Line Filter.	4835 152 17011	7590	Transistor, BC847B	4822 130 60511
5502	Fixed Coil	3198 018 90010	7591	Transistor, BC847B	4822 130 60511
5516	Coil, 120 ohm, 100MHz.	4835 157 67078	7600	IC, SAA5542PS/1044	4835 310 57476
5521	Coil, 2.2uH., 5%	3198 018 12280	7601	IC, EEPROM	9322 097 23682
5540	Coil, 4.7uH., 5%	3198 018 14780	7602	Transistor	9332 696 70127
5545	Transformer.	2422 531 02308	7605	Transistor, BC847B	4822 130 60511
5550	Coil, 120 ohm, 100MHz.	4835 157 67078	7607	IC	9336 561 10623
5551	Peaking Coil, 27uH., 5%.	4835 157 67052	7608	Transistor	3198 010 43360
5552	Fixed Coil	3198 018 90010	7609	Transistor, BC847B	4822 130 60511
5571	Fixed Coil, 22uH., 10%	3198 018 22290	7610	Transistor, BC847B	4822 130 60511
5572	Fixed Coil	3198 018 90010	7611	Transistor, BC847B	4822 130 60511
5573	Coil, 120 ohm, 100MHz.	4835 157 67078	7612	Transistor	9332 696 70127
5603	Coil, 6.8uH., 5%	3198 018 16880	7620	Transistor, BC547B	4835 130 47055
5604	Coil, 4.7uH., 10%.	2422 535 95662	7621	Transistor, BC847B	4822 130 60511
6007	Zener Diode, BZX79-C33	4835 130 37904	7680	IR Receiver.	9322 127 53667
6212	Diode, 1N4148.	4835 130 37048	7951	Transistor, BC847B	4822 130 60511
6213	Diode, 1N4148.	4835 130 37048	7954	IC, TDA7052B/N1.	4835 209 88542
6214	Diode, 1N4148.	4835 130 37048	7956	Transistor, BC85	5322 130 60508
6215	Diode, 1N4148.	4835 130 37048			
6311	Diode.	4835 130 37294			
6321	Diode.	4835 130 37294			
6331	Diode.	4835 130 37294			
6341	Diode.	4835 130 37294			
6342	Diode, 1N4148.	4835 130 37048			
6343	Zener Diode, BZX284-C8V2	4835 130 37922			
6400	Diode, 1N4148.	4835 130 37048			
6401	Diode, 1N4148.	4835 130 37048			
6402	Diode.	4835 130 37094			
6404	Diode.	4835 130 37957			
6405	Diode.	4835 130 37094			
6406	Diode, 1N4148.	4835 130 37048			
6408	Zener Diode.	9337 242 70133			
6409	Diode.	4835 130 37094			
6410	Diode.	4835 130 37094			
6412	Diode.	4835 130 37094			
6413	Zener Diode, BZX79-C12	3198 010 21290			
6414	Diode, BAS216.	4835 130 37905			
6415	Diode, BAS216.	4835 130 37905			
6418	Diode, 1N4148.	4835 130 37048			

S = Safety Part Be sure to use exact replacement part.

PR1903C122 (continued)

AC02	Cabinet Back	3135	014	08301
AC03	Cabinet Front.	3139	137	59261
AC04	Control Buttons.	4835	410	17018
S AC05	Convergence and Purity Assembly (C122)	4835	150	27007
S AC05	Convergence and Purity Assembly (C121 & C125).	4835	150	27008
S AC06	CRT, A48JLL40X46(M) (C122)	4835	131	27173
S AC06	CRT, A48KRD89X03 (C125).	4835	131	27174
S AC06	CRT, A48EJP03X110 (C121)	9301	826	80361
S AC07	Degaussing Coil.	3139	128	23691
AC08	Degaussing Coil Spring	3139	121	26231
AC09	Light Guide.	3135	014	05581
AC10	Power Button	3135	014	08072
AC11	Speaker.	2422	264	00328
S AC12	Yoke (C121).	3306	133	24791
S AC12	Yoke (C125).	4835	150	17145
S AC12	Yoke (C122).	4835	150	17146
AC13	Chassis Guide, Right	4835	432	17938
AC14	Chassis Guide, Left.	4835	432	17937
AC16	Remote Transmitter, RC0702/04.	3139	148	54201
AC17	Batteries For Remote Transmitter	9299	000	13827
AC18	Owner's Manual, English, French, & Span ish.	3135	015	10441

Model XS1956C121, C122, C125 Cabinet Parts

A10811	L9 Event Timer.	0000	000	00CBA
REMOTE	Remote Transmitter, RC0702/04.	3139	148	54201

PR1903C125 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List

0127	Fuse, 3.15 Amp	3122	358	72141
S 0211	2 Pin Board Connector	2422	025	11196
S 0212	2 Pin Board Connector	2422	025	15396
0215	2 Pin Board Connector	2412	020	00724
0220	3 Pin Board Connector	2422	025	04851
S 0221	2 Pin Board Connector	2422	025	15503
S 0222	2 Pin Board Connector	2422	025	10646
0224	Contact Pin	2422	034	20021
0228	Contact Pin	2422	034	20021
0243	6 Pin Board Connector	2422	025	04854
0244	3 Pin Board Connector	2422	025	04851
0245	6 Pin Board Connector	2422	025	04854
S 0254	9 Pin Board Connector	2422	500	80022
0267	3 Pin Board Connector	2412	020	00725
1000	Tuner	2422	542	90057
1001	Filter	2422	549	42501
1003	Saw Filter, 45MHz	2422	549	42433
1200	Ceramic Filter, 4.5MHz	2422	549	40807
1208	Crystal Resonator	4835	242	77276
S 1500	Fuse, 4 Amp, 250V	2422	086	10869
S 1571	Fuse, 1 Amp	4835	253	97162
S 1572	Fuse, 800 Milliamp, 65V	2422	086	10584
S 1580	Relay, 12V	2422	132	07317
1600	Crystal Resonator, 12MHz	2422	543	00488
1680	Switch	2422	128	02742
1681	Switch	2422	128	02742
1682	Switch	2422	128	02742
1683	Switch	2422	128	02742
1684	Switch	2422	128	02742
2001	0.047uF., 10%, 50V, Ceramic	3198	023	04730
2002	100uF., 25V, Electrolytic	3198	025	31010
2003	25V, 100uF., Electrolytic	3198	025	31010
2004	0.022uF., 10%, 50V, Ceramic	3198	017	02230
2005	30pF., 5%, 50V, Ceramic	3198	016	03990
2006	47pF., 5%, 50V, Ceramic	3198	016	04790
2008	10uF., 20%, 50V, Electrolytic	3198	025	51090
2201	0.22uF., 50V, Metalized Polyester	3198	014	02240
2202	4700pF., 10%, 50V, Ceramic	3198	017	04720
2203	10uF., 20%, 50V, Electrolytic	3198	025	51090
2205	0.1uF., 50V, Ceramic	3198	023	21040
2206	2200pF., 10%, 50V, Ceramic	3198	017	02220
2207	100uF., 25V, Electrolytic	3198	025	31010
2211	0.47uF., 16V, Ceramic	3198	017	24740
2214	0.022uF., 10%, 50V, Ceramic	3198	017	02230
2215	2.2uF., 20%, 50V, Electrolytic	3198	025	52280
2216	0.22uF., 25V, Ceramic	3198	023	22240
2218	6800pF., 10%, 50V, Ceramic	3198	017	06820
2222	0.1uF., 50V, Ceramic	3198	023	21040
2223	0.047uF., 10%, 50V, Ceramic	3198	023	04730
2224	0.047uF., 10%, 50V, Ceramic	3198	023	04730
2225	0.047uF., 10%, 50V, Ceramic	3198	023	04730
2226	10uF., 20%, 50V, Electrolytic	3198	025	51090
2227	0.47uF., 16V, Ceramic	3198	017	24740
2228	47pF., 5%, 50V, Ceramic	3198	016	04790
2229	47pF., 5%, 50V, Ceramic	3198	016	04790
2230	47pF., 5%, 50V, Ceramic	3198	016	04790
2231	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2232	2200pF., 10%, 50V, Ceramic	3198	017	02220
2233	1uF., 20%, 50V, Electrolytic	3198	025	51080
2234	4700pF., 10%, 50V, Ceramic	3198	017	04720
2236	0.22uF., 25V, Ceramic	3198	023	22240
2237	100pF., 5%, 50V, Ceramic	3198	016	01010
2238	15pF., 5%, 50V, Ceramic	3198	016	01590
2239	0.1uF., 50V, Metalized Polyester	3198	014	01040
2240	1000pF., 5%, 50V, Ceramic	3198	016	01020
2241	1000pF., 5%, 50V, Ceramic	3198	016	01020
2242	1uF., 20%, 50V, Electrolytic	3198	025	51080
2243	0.22uF., 25V, Ceramic	3198	023	22240
2244	10uF., 20%, 50V, Electrolytic	3198	025	51090
2248	18pF., 5%, 50V, Ceramic	3198	016	01890
2250	330pF., 10%, 50V, Ceramic	3198	017	03310
2253	0.022uF., 10%, 50V, Ceramic	3198	017	02230
2255	100pF., 5%, 50V, Ceramic	3198	016	01010
2313	270pF., 5%, 50V, Ceramic	3198	016	02710
2323	390pF., 5%, 50V, Ceramic	3198	016	03910
2331	330pF., 10%, 50V, Ceramic	3198	017	03310
2341	2200pF., 1kV, Ceramic	2020	558	90571
2342	0.047uF., 250V, Metalized Polyester	2222	368	90176
2343	0.047uF., 250V, Metalized Polyester	2222	368	90176
2400	0.047uF., 250V, Metalized Polyester	2222	368	90176
2401	0.047uF., 250V, Metalized Polyester	2222	368	90176
2402	300pF., 5%, 50V, Ceramic	3198	016	03310
2403	1500pF., 10%, 500V Ceramic	3198	019	41520
2405	470pF., 10%, 2kV, Ceramic	4835	122	47638
2406	4700pF., 1kV, Ceramic	2020	558	90495
2407	0.01uF., 1.6kV, Metalized Polyester	2222	375	90154
2408	0.022uF., 50V, Ceramic	3198	019	22230
2409	47uF., 160V, Electrolytic	2020	021	91139
2410	470uF., 25V, Electrolytic	3198	026	34710
2411	100uF., 50V, Electrolytic	3198	025	51010

2412	0.033uF., 100V, Polyester	2222	347	90236
2413	22uF., 250V, Electrolytic	2020	021	91205
2414	1000uF., 16V, Electrolytic	2020	021	91049
2415	1000uF., 16V, Electrolytic	2020	021	91049
2416	560pF., 10%, 2kV, Ceramic	2020	558	90484
2417	470uF., 25V, Electrolytic	3198	026	34710
2418	0.47uF., 16V, Ceramic	3198	017	24740
2420	0.56uF., 250V, Metalized Polyester	2222	479	90025
2431	2.2uF., 100V, Electrolytic	2020	021	91331
2432	100uF., 25V, Electrolytic	2020	021	90547
2460	470pF., 5%, 50V, Ceramic	3198	016	04710
2461	820pF., 5%, 50V, Ceramic	3198	016	08210
2462	470pF., 5%, 50V, Ceramic	3198	016	04710
2463	0.1uF., 50V, Metalized Polyester	3198	014	01040
2464	100uF., 50V, Electrolytic	3198	025	51010
2465	0.1uF., 50V, Metalized Polyester	3198	014	01040
2466	0.22uF., 50V, Metalized Polyester	3198	014	02240
2467	0.1uF., 50V, Metalized Polyester	3198	014	01040
2470	4700pF., 10%, 50V, Ceramic	3198	017	04720
S 2500	0.47uF., 250V, Polyester	4835	121	47569
2502	2200pF., 10%, 1kV, Ceramic	3198	019	52220
2504	2200pF., 10%, 1kV, Ceramic	3198	019	52220
2505	2200pF., 10%, 1kV, Ceramic	3198	019	52220
2508	220uF., 200V, Electrolytic	2020	024	90557
2509	1000pF., 10%, 1kV, Ceramic	2020	558	90473
2510	1000pF., 10%, 1kV, Ceramic	2020	558	90473
2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2 000 (see 7518)	2020	552	95374
2517	1000pF., 10%, 50V, Ceramic BEFORE JULY 2000 (see 7518)	3198	019	11020
2518	470pF., 10%, 1kV, Ceramic	2020	558	90471
2520	82pF., 5%, 50V, Ceramic	3198	016	08290
2521	4700pF., 10%, 50V, Ceramic	3198	017	04720
2522	4700pF., 10%, 50V, Ceramic	3198	017	04720
2524	470pF., 5%, 50V, Ceramic	3198	016	04710
2529	0.1uF., 50V, Ceramic	2238	580	19812
2530	1uF., 20%, 50V, Electrolytic	2020	021	91147
2531	560pF., 2%, 50V, Ceramic	2020	552	93727
2533	300pF., 5%, 50V, Ceramic	3198	016	03310
2534	1000pF., 5%, 50V, Ceramic	3198	016	01020
2537	0.1uF., 50V, Metalized Polyester	3198	014	01040
2540	100uF., 25V, Electrolytic	2020	021	90547
2541	4700pF., 10%, 50V, Polyester	2020	300	90568
S 2545	1500pF., 250VAC, Ceramic	4835	122	47621
2550	1000pF., 10%, 1kV, Ceramic	2020	558	90473
2551	47uF., 160V Electrolytic	2020	021	91358
2560	1000pF., 10%, 50V, Ceramic	3198	017	01020
2561	1000uF., 16V, Electrolytic	2020	021	91049
2570	2200pF., 10%, 50V, Ceramic	3198	017	02220
2571	2200uF., 25V, Electrolytic	2020	021	91353
2572	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2586	25V, 220uF., Electrolytic	3198	025	32210
2600	22uF., 20%, 50V, Electrolytic	3198	025	52290
2601	22uF., 20%, 50V, Electrolytic	3198	025	52290
2604	0.1uF., 50V, Ceramic	3198	023	21040
2605	0.1uF., 50V, Ceramic	3198	023	21040
2606	0.1uF., 50V, Ceramic	3198	023	21040
2607	1000pF., 5%, 50V, Ceramic	3198	016	01020
2608	1000pF., 10%, 50V, Polyester	4835	121	47662
2609	0.1uF., 50V, Ceramic	3198	023	21040
2610	3300pF., 10%, 50V, Polyester	2020	300	90566
2611	0.1uF., 50V, Ceramic	3198	023	21040
2612	0.022uF., 10%, 50V, Ceramic	3198	017	02230
2613	82pF., 5%, 50V, Ceramic	3198	016	08290
2614	82pF., 5%, 50V, Ceramic	3198	016	08290
2615	100pF., 5%, 50V, Ceramic	3198	016	01010
2616	22pF., 5%, 50V, Ceramic	3198	016	02290
2617	22pF., 5%, 50V, Ceramic	3198	016	02290
2618	2200pF., 10%, 50V, Ceramic	3198	017	02220
2619	0.22uF., 25V, Ceramic	3198	023	22240
2620	100pF., 5%, 50V, Ceramic	3198	016	01010
2621	100pF., 5%, 50V, Ceramic	3198	016	01010
2622	100pF., 5%, 50V, Ceramic	3198	016	01010
2623	100pF., 5%, 50V, Ceramic	3198	016	01010
2624	0.1uF., 50V, Ceramic	3198	023	21040
2651	100uF., 25V, Electrolytic	3198	025	31010
2675	0.47uF., 16V, Ceramic	3198	017	24740
2680	10uF., 20%, 50V, Electrolytic	3198	025	51090
2697	1000pF., 5%, 50V, Ceramic	3198	016	01020
2950	22uF., 20%, 50V, Electrolytic	3198	025	52290
2951	10uF., 20%, 50V, Electrolytic	3198	025	51090
2953	0.22uF., 25V, Ceramic	3198	023	22240
2955	470uF., 25V, Electrolytic	3198	026	34710
2956	2200pF., 10%, 50V, Ceramic	3198	017	02220
2957	0.22uF., 25V, Ceramic	3198	023	22240
2971	0.47uF., 63V, Metalized Polyester	4822	121	42008
3000	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3001	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3002	15k, 5%, 1/6W, Carbon Film	3198	011	01530
3003	12k, 5%, 1/4W, Carbon Film	3198	011	01230
3013	Zero ohm, "Chip" Jumper	4835	111	27056
3014	3.9k, 5%, 1/10W, Metal Film	4835	111	37254

S = Safety Part Be sure to use exact replacement part.

PR1903C125 (continued)

3015	15k, 5%, 1/10W, Metal Film	4835	111	37458	3465	3.9 ohm, 1%, Metal Film.	2322	156	23908
3016	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	3466	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3021	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3467	220 ohm, 5%, 1/4W, Carbon Film	3198	011	02210
3200	680 ohm, 5%, 1/10W, Metal Film.	4835	111	37271	3468	220 ohm, 5%, 1/4W, Carbon Film	3198	011	02210
3201	390 ohm, 5%, 1/4W, Carbon Film	3198	011	03910	3470	18k, 5%, 1/6W, Carbon Film	3198	011	01830
3204	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3471	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253
3205	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3472	2.2k, 5%, 1/4W, Carbon Film.	3198	011	02220
3206	270 ohm, 5%, 1/10W, Metal Film.	4835	111	37424	3473	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338	S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322	195	63229
3208	82 ohm, 5%, 1/10W, Metal Film.	3198	021	58290	3501	470 ohm, 20%, 1/2W, Carbon	2120	103	90019
3212	470 ohm, 5%, 1/4W, Carbon Film	3198	011	04710	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225
3213	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3503	Positive Temperature Coefficient, 10	4835	116	47001
3214	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835	112	27037
3219	560 ohm, 5%, 1/6W, Carbon Film	3198	011	05610	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322	251	41101
3221	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	S 3510	33k, 5%, 3W, Metal Oxide	2322	195	63333
3222	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3512	18k, 5%, 1/10W, Metal Film	4835	111	37232
3225	100k, 5%, 1/10W, Metal Film.	4835	111	37434	3513	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3243	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3517	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3246	15k, 5%, 1/10W, Metal Film	4835	111	37458	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120	106	90551
3247	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3520	82k, 5%, 1/10W, Metal Film	4835	111	37277
3248	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3521	330 ohm, 5%, 1/6W, Carbon Film	3198	011	03310
3257	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3524	Zero ohm, "Chip" Jumper.	4835	111	27056
3258	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	S 3525	22 ohm, 5%, 1/3W, Metal Film	2306	204	03229
3259	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3528	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510
3260	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3529	4.7 ohm, 5%, 1/6W, Carbon Film	3198	011	04780
3266	15k, 5%, 1/10W, Metal Film	4835	111	37458	3530	3.9k, 5%, 1/6W, Carbon Film.	3198	011	03920
3268	33k, 5%, 1/10W, Metal Film	4835	111	37248	3532	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3269	39k, 5%, 1/10W, Metal Film	4835	111	27051	3534	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3272	27k, 5%, 1/10W, Metal Film	4835	111	37442	3536	27k, 5%, 1/10W, Metal Film	4835	111	37442
3273	10k, 5%, 1/10W, Metal Film	4835	111	37216	3537	10k, 5%, 1/10W, Metal Film	4835	111	37216
3274	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3538	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3275	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3539	18k, 5%, 1/6W, Carbon Film	3198	011	01830
3276	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3540	Control Adjust, 4.7k	2120	368	90122
3277	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322	194	63479
3278	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009
3311	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3570	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363
3312	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3595	68k, 5%, 1/10W, Metal Film	4835	111	37273
3313	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3596	10k, 5%, 1/10W, Metal Film	4835	111	37216
S 3314	18k, 5%, 3W, Metal Oxide	2322	195	63183	3597	10k, 5%, 1/10W, Metal Film	4835	111	37216
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3598	22k, 5%, 1/10W, Metal Film	4835	111	37441
3317	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3600	180 ohm, 5%, 1/6W, Carbon Film	3198	011	01810
3321	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3601	390 ohm, 5%, 1/4W, Carbon Film	3198	011	03910
3322	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3602	470 ohm, 5%, 1/4W, Carbon Film	3198	011	04710
3323	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3603	2.7k, 5%, 1/4W, Carbon Film.	3198	011	02720
S 3324	18k, 5%, 3W, Metal Oxide	2322	195	63183	3605	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3606	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054
3327	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3607	10k, 5%, 1/10W, Metal Film	4835	111	37216
3331	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3608	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3332	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3609	820 ohm, 5%, 1/10W, Metal Film	4835	111	37466
3333	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3610	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
S 3334	18k, 5%, 3W, Metal Oxide	2322	195	63183	3611	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3612	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3337	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3613	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
3341	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3614	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
S 3347	1k, 5%, 1/3W, Metal Film	4835	116	57663	3615	820 ohm, 5%, 1/10W, Metal Film	4835	111	37466
3348	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3616	Resistor, Inline Package 1/8W, 8.2k,	4835	111	97048
S 3349	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3617	Resistor, Inline Package, 8.2k, 5%,	4835	111	97047
S 3350	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3619	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322	195	63472	3620	24k, 5%, 1/4W, Carbon Film	4835	110	47219
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120	101	74279	3622	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3403	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620	3623	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
S 3404	12k, 5%, 1/3W, Metal Film.	2306	204	03123	3624	Resistor Network, 2.2k, 5%	2120	108	93868
S 3407	220 ohm, 5%, 3W, Metal Oxide	2322	195	63221	3625	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
S 3411	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3626	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3627	10k, 5%, 1/10W, Metal Film	4835	111	37216
3414	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	3628	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3415	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3629	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
S 3416	Fusible Resistor	2306	207	03398	3630	47k, 5%, 1/6W, Carbon Film	3198	011	04730
S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	3631	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3418	120k, 1%, 1/2W, Metal Film	2322	156	21204	3632	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3419	47k, 1%, 1/2W, Metal Film.	2322	156	24703	3633	27k, 5%, 1/6W, Carbon Film	3198	011	02730
3420	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276	3634	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
3421	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3636	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3423	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3639	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510
3424	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272	3640	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3425	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3641	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3426	10k, 5%, 1/10W, Metal Film	4835	111	37216	3642	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3427	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3643	10k, 5%, 1/10W, Metal Film	4835	111	37216
3428	10k, 5%, 1/10W, Metal Film	4835	111	37216	3644	10k, 5%, 1/10W, Metal Film	4835	111	37216
3431	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3647	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829
3432	82k, 5%, 1/10W, Metal Film	4835	111	37277	3648	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829
3433	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3649	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829
3434	47k, 5%, 1/10W, Metal Film	4835	111	37445	3650	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3435	10k, 5%, 1/10W, Metal Film	4835	111	37216	3651	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3436	2.2k, 5%, 1/4W, Carbon Film.	3198	011	02220	3652	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3440	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3653	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3441	22k, 5%, 1/10W, Metal Film	4835	111	37441	3654	1 Meg ohm, 5%, 1/10W, Metal Film	4835	111	37217
3460	2.2k, 1%, 0.6W, Metal Film	4835	116	57676	3655	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3461	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3670	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3462	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3680	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271
S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664	3682	8.2k, 5%, 1/6W, Carbon Film.	3198	011	08220
3464	2.2k, 1%, 0.6W, Metal Film	4835	116	57676	3683	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432

S = Safety Part Be sure to use exact replacement part.

PR1903C125 (continued)

3684	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247	6431	Diode.	4835 130 37294
3685	220 ohm, 5%, 1/10W, Metal Film.	4835 111 37371	6432	Diode, 1N4148.	4835 130 37048
3950	27k, 5%, 1/10W, Metal Film.	4835 111 37442	6435	Diode, BAS216.	4835 130 37905
3953	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247	6460	Diode.	4835 130 37094
3971	270 ohm, 5%, 1/10W, Metal Film.	4835 111 37424	6461	Zener Diode, BZX79-C33.	4835 130 37904
3972	1k, 5%, 1/10W, Metal Film.	4822 051 10102	6502	Diode, 1N5062.	4822 130 41275
3974	Zero ohm, "Chip" Jumper.	4835 111 27056	6503	Diode, 1N5062.	4822 130 41275
4000	Zero ohm, "Chip" Jumper.	4835 111 27056	6504	Diode, 1N5062.	4822 130 41275
4134	Zero ohm, "Chip" Jumper.	4835 111 27056	6505	Diode, 1N5062.	4822 130 41275
4137	Zero ohm, "Chip" Jumper.	4835 111 27056	6507	Diode, BYD33J.	4835 130 37094
4139	Zero ohm, "Chip" Jumper.	4835 111 27056	6508	Diode, BYD33J.	4835 130 37094
4150	Zero ohm, "Chip" Jumper.	4835 111 27056	6520	Diode, 1N5062.	4822 130 41275
4209	Zero ohm, "Chip" Jumper.	4835 111 27056	6521	Diode, 1N5062.	4822 130 41275
4211	Zero ohm, "Chip" Jumper.	4835 111 27056	6537	Diode.	4835 130 37294
4214	Zero ohm, "Chip" Jumper.	4835 111 27056	6540	Diode.	4835 130 37294
4218	Zero ohm, "Chip" Jumper.	4835 111 27056	6550	Diode.	9340 380 20127
4219	Zero ohm, "Chip" Jumper.	4835 111 27056	6560	Diode.	9322 126 72673
4223	Zero ohm, "Chip" Jumper.	4835 111 27056	6570	Diode, EGP20DL.	4835 130 37919
4250	Zero ohm, "Chip" Jumper.	4835 111 27056	6584	Diode, BAS216.	4835 130 37905
4252	Zero ohm, "Chip" Jumper.	4835 111 27056	6585	Diode, BAS216.	4835 130 37905
4253	Zero ohm, "Chip" Jumper.	4835 111 27056	6590	Diode, BAS216.	4835 130 37905
4254	Zero ohm, "Chip" Jumper.	4835 111 27056	6600	Zener Diode.	9340 385 80115
4444	Zero ohm, "Chip" Jumper.	4835 111 27056	6601	Zener Diode.	9340 386 40115
4445	Zero ohm, "Chip" Jumper.	4835 111 27056	6612	Zener Diode.	3198 010 36880
4446	Zero ohm, "Chip" Jumper.	4835 111 27056	6669	Zener Diode, BZX79-C5V1.	3198 010 25180
4510	Zero ohm, "Chip" Jumper.	4835 111 27056	6680	LED, LTL-307.	4835 130 97096
4604	Zero ohm, "Chip" Jumper.	4835 111 27056	6953	Zener Diode.	9340 385 40115
4606	Zero ohm, "Chip" Jumper.	4835 111 27056	7010	IC.	9322 028 93682
4607	Zero ohm, "Chip" Jumper.	4835 111 27056	7206	Transistor, BC85.	5322 130 60508
4608	Zero ohm, "Chip" Jumper.	4835 111 27056	7250	IC, TDA8846N2/S1.	9352 620 26112
4609	Zero ohm, "Chip" Jumper.	4835 111 27056	7256	Transistor, BC847B.	4822 130 60511
4611	Zero ohm, "Chip" Jumper.	4835 111 27056	7266	Transistor, BC847B.	4822 130 60511
4612	Zero ohm, "Chip" Jumper.	4835 111 27056	7311	Transistor, BF422.	9332 593 50126
4615	Zero ohm, "Chip" Jumper.	4835 111 27056	7312	Transistor, BF422.	9332 593 50126
4682	Zero ohm, "Chip" Jumper.	4835 111 27056	7313	Transistor.	9332 593 60126
4683	Zero ohm, "Chip" Jumper.	4835 111 27056	7321	Transistor, BF422.	9332 593 50126
4901	Zero ohm, "Chip" Jumper.	4835 111 27056	7322	Transistor, BF422.	9332 593 50126
4902	Zero ohm, "Chip" Jumper.	4835 111 27056	7323	Transistor.	9332 593 60126
4903	Zero ohm, "Chip" Jumper.	4835 111 27056	7331	Transistor, BF422.	9332 593 50126
4904	Zero ohm, "Chip" Jumper.	4835 111 27056	7332	Transistor, BF422.	9332 593 50126
4906	Zero ohm, "Chip" Jumper.	4835 111 27056	7333	Transistor.	9332 593 60126
4908	Zero ohm, "Chip" Jumper.	4835 111 27056	7400	Transistor, BF422.	9332 593 50126
5004	Coil, 0.82uH., 10%.	3198 018 18270	7401	Transistor, BC85.	5322 130 60508
5202	Coil, 12uH., 5%.	3198 018 11290	7402	Power Transistor.	9340 552 58127
5341	Fixed Coil, 1.5uH.	3198 018 21580	7403	Transistor, BC847B.	4822 130 60511
5342	Fixed Coil.	3198 018 90010	7404	Transistor, BC85.	5322 130 60508
5404	Fixed Coil, 27uH.	2422 535 94888	7431	Transistor, BC85.	5322 130 60508
5405	Peaking Coil, 27uH., 5%.	4835 157 67052	7460	IC, TDA9302H.	4835 209 88531
5408	Coil, 15uH., 5%.	2422 535 95388	7469	Transistor, BC847B.	4822 130 60511
5410	Peaking Coil, 27uH., 5%.	4835 157 67052	7518	Transistor, STP6NA60FI BEFORE July 2000 (see 2517).	4835 130 48109
5444	Transformer, Line Driver.	3112 338 30882	7518	Transistor, STP6NC60FP AFTER July 2000 (see 2517).	9322 151 01687
S 5445	Transformer.	3128 138 20701	7520	IC, MC44603A.	4835 209 88537
S 5500	Line Filter.	4835 152 17011	7590	Transistor, BC847B.	4822 130 60511
5502	Fixed Coil.	3198 018 90010	7591	Transistor, BC847B.	4822 130 60511
5516	Coil, 120 ohm, 100MHz.	4835 157 67078	7600	IC, SAA5542PS/1044.	4835 310 57476
5521	Coil, 2.2uH., 5%.	3198 018 12280	7601	IC, EEPROM.	9322 097 23682
5540	Coil, 4.7uH., 5%.	3198 018 14780	7602	Transistor.	9332 696 70127
S 5545	Transformer.	2422 531 02308	7605	Transistor, BC847B.	4822 130 60511
5550	Coil, 120 ohm, 100MHz.	4835 157 67078	7607	IC.	9336 561 10623
5551	Peaking Coil, 27uH., 5%.	4835 157 67052	7608	Transistor.	3198 010 43360
5552	Fixed Coil.	3198 018 90010	7609	Transistor, BC847B.	4822 130 60511
5571	Fixed Coil, 22uH., 10%.	3198 018 22290	7610	Transistor, BC847B.	4822 130 60511
5572	Fixed Coil.	3198 018 90010	7611	Transistor, BC847B.	4822 130 60511
5573	Coil, 120 ohm, 100MHz.	4835 157 67078	7612	Transistor.	9332 696 70127
5603	Coil, 6.8uH., 5%.	3198 018 16880	7620	Transistor, BC547B.	4835 130 47055
5604	Coil, 4.7uH., 10%.	2422 535 95662	7621	Transistor, BC847B.	4822 130 60511
6007	Zener Diode, BZX79-C33.	4835 130 37904	7680	IR Receiver.	9322 127 53667
6212	Diode, 1N4148.	4835 130 37048	7951	Transistor, BC847B.	4822 130 60511
6213	Diode, 1N4148.	4835 130 37048	7954	IC, TDA7052B/N1.	4835 209 88542
6214	Diode, 1N4148.	4835 130 37048	7956	Transistor, BC85.	5322 130 60508
6215	Diode, 1N4148.	4835 130 37048			
6311	Diode.	4835 130 37294			
6321	Diode.	4835 130 37294			
6331	Diode.	4835 130 37294			
6341	Diode.	4835 130 37294			
6342	Diode, 1N4148.	4835 130 37048			
6343	Zener Diode, BZX284-C8V2.	4835 130 37922			
6400	Diode, 1N4148.	4835 130 37048			
6401	Diode, 1N4148.	4835 130 37048			
6402	Diode.	4835 130 37094			
6404	Diode.	4835 130 37957			
6405	Diode.	4835 130 37094			
6406	Diode, 1N4148.	4835 130 37048			
6408	Zener Diode.	9337 242 70133			
6409	Diode.	4835 130 37094			
6410	Diode.	4835 130 37094			
6412	Diode.	4835 130 37094			
6413	Zener Diode, BZX79-C12.	3198 010 21290			
6414	Diode, BAS216.	4835 130 37905			
6415	Diode, BAS216.	4835 130 37905			
6418	Diode, 1N4148.	4835 130 37048			
6419	Diode, 1N4148.	4835 130 37048			

S = Safety Part Be sure to use exact replacement part.

PR1903C125 (continued)

AC03	Cabinet Front.	3139	137	59261
AC04	Control Buttons.	4835	410	17018
S AC05	Convergence and Purity Assembly (C122)	4835	150	27007
S AC05	Convergence and Purity Assembly (C121 & C125).	4835	150	27008
S AC06	CRT, A48JLL40X46(M) (C122)	4835	131	27173
S AC06	CRT, A48KRD89X03 (C125).	4835	131	27174
S AC06	CRT, A48EJP03X110 (C121)	9301	826	80361
S AC07	Degaussing Coil.	3139	128	23691
AC08	Degaussing Coil Spring	3139	121	26231
AC09	Light Guide.	3135	014	05581
AC10	Power Button	3135	014	08072
AC11	Speaker.	2422	264	00328
S AC12	Yoke (C121).	3306	133	24791
S AC12	Yoke (C125).	4835	150	17145
S AC12	Yoke (C122).	4835	150	17146
AC13	Chassis Guide, Right	4835	432	17938
AC14	Chassis Guide, Left.	4835	432	17937
AC16	Remote Transmitter, RC0702/04.	3139	148	54201
AC17	Batteries For Remote Transmitter	9299	000	13827
AC18	Owner's Manual, English, French, & Span ish.	3135	015	10441

Model XS1956C121, C122, C125 Cabinet Parts

A10811	L9 Event Timer.	0000	000	00CBA
REMOTE	Remote Transmitter, RC0702/04.	3139	148	54201

PR1920C121 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List							
	E8 Chassis Replacement Parts List						
0127	Fuse, 3.15 Amp	3122	358 72141	2403	1500pF., 10%, 500V Ceramic	3198	019 41520
0165	Aquadag Wire	3104	301 09522	2405	470pF., 10%, 2kV, Ceramic	4835	122 47638
S 0211	2 Pin Board Connector	2422	025 11196	2406	4700pF., 1kV, Ceramic	2020	558 90495
S 0212	2 Pin Board Connector	2422	025 15396	2407	0.011uF., 1.6kV, Metalized Polyester	2222	375 90155
0215	2 Pin Board Connector	2412	020 00724	2408	0.022uF., 50V, Ceramic	3198	019 22230
0218	2 Pin Board Connector	2422	026 04637	2409	47uF., 160V, Electrolytic	2020	021 91139
0220	3 Pin Board Connector	2422	025 04851	2410	470uF., 25V, Electrolytic	3198	026 34710
S 0221	2 Pin Board Connector	2422	025 15503	2411	100uF., 50V, Electrolytic	3198	025 51010
S 0222	2 Pin Board Connector	2422	025 10646	2412	0.033uF., 100V, Polyester	2222	347 90236
0224	Contact Pin	2422	034 20021	2413	22uF., 250V, Electrolytic	2020	021 91205
0228	Contact Pin	2422	034 20021	2414	1000uF., 16V, Electrolytic	2020	021 91049
0229	3 Pin Board Connector	2412	020 00725	2415	1000uF., 16V, Electrolytic	3198	026 34710
0230	3 Pin Board Connector	2412	020 00725	2417	470uF., 25V, Electrolytic	3198	017 24740
0243	6 Pin Board Connector	2422	025 04854	2418	0.47uF., 16V, Ceramic	2222	479 90027
0244	3 Pin Board Connector	2422	025 04851	2420	250V, Metalized Polyester	2020	021 91331
0245	6 Pin Board Connector	2422	025 04854	2431	2.2uF., 100V, Electrolytic	2020	021 90547
0249	4 Pin Board Connector	2422	025 12479	2432	100uF., 25V, Electrolytic	3198	016 04710
S 0254	9 Pin Board Connector	2422	500 80022	2460	470pF., 5%, 50V, Ceramic	3198	016 08210
0260	4 Pin Board Connector	2422	025 12479	2461	820pF., 5%, 50V, Ceramic	3198	016 04710
0267	3 Pin Board Connector	2412	020 00725	2462	470pF., 5%, 50V, Ceramic	3198	014 01040
1000	Tuner	2422	542 90057	2463	0.1uF., 50V, Metalized Polyester	3198	025 51010
1001	Filter	2422	549 42501	2464	100uF., 50V, Electrolytic	3198	014 01040
1003	Saw Filter, 45MHz	2422	549 42433	2465	0.1uF., 50V, Metalized Polyester	3198	014 02240
1200	Ceramic Filter, 4.5MHz	2422	549 40807	2466	0.1uF., 50V, Metalized Polyester	3198	014 01040
1208	Crystal Resonator, 3.58MHz	2422	543 00832	2467	4700pF., 10%, 50V, Ceramic	3198	017 04720
S 1500	Fuse, 4 Amp, 250V	2422	086 10869	S 2500	0.47uF., 250V, Polyester	4835	121 47569
S 1571	Fuse, 1 Amp	4835	253 97162	2502	2200pF., 10%, 1kV, Ceramic	3198	019 52220
S 1572	Fuse, 800 Milliamp, 65V	2422	086 10584	2504	2200pF., 10%, 1kV, Ceramic	3198	019 52220
S 1580	Relay, 12V	2422	132 07317	2505	2200pF., 10%, 1kV, Ceramic	3198	019 52220
1600	Crystal Resonator, 12MHz	2422	543 00488	2508	220uF., 200V, Electrolytic	2020	024 90557
1680	Switch	2422	128 02742	2509	1000pF., 10%, 1kV, Ceramic	2020	558 90473
1681	Switch	2422	128 02742	2510	1000pF., 10%, 1kV, Ceramic	2020	558 90473
1682	Switch	2422	128 02742	2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2000 (see 7518)	2020	552 95374
1683	Switch	2422	128 02742	2517	1000pF., 10%, 50V, Ceramic BEFORE JULY 2000 (see 7518)	3198	019 11020
1684	Switch	2422	128 02742	2518	470pF., 10%, 1kV, Ceramic	2020	558 90471
2001	0.047uF., 10%, 50V, Ceramic	3198	023 04730	2520	82pF., 5%, 50V, Ceramic	3198	016 08290
2002	100uF., 25V, Electrolytic	3198	025 31010	2521	4700pF., 10%, 50V, Ceramic	3198	017 04720
2003	25V, 100uF., Electrolytic	3198	025 31010	2522	4700pF., 10%, 50V, Ceramic	3198	017 04720
2004	0.022uF., 10%, 50V, Ceramic	3198	017 02230	2524	470pF., 5%, 50V, Ceramic	3198	016 04710
2005	30pF., 5%, 50V, Ceramic	3198	016 03990	2529	0.1uF., 50V, Ceramic	2238	580 19812
2006	47pF., 5%, 50V, Ceramic	3198	016 04790	2530	1uF., 20%, 50V, Electrolytic	2020	021 91147
2008	10uF., 20%, 50V, Electrolytic	3198	025 51090	2531	560pF., 2%, 50V, Ceramic	2020	552 93727
2172	300pF., 5%, 50V, Ceramic	3198	016 03310	2533	300pF., 5%, 50V, Ceramic	3198	016 03310
2201	0.22uF., 50V, Metalized Polyester	3198	014 02240	2534	1000pF., 5%, 50V, Ceramic	3198	016 01020
2202	4700pF., 10%, 50V, Ceramic	3198	017 04720	2537	0.1uF., 50V, Metalized Polyester	3198	014 01040
2203	10uF., 20%, 50V, Electrolytic	3198	025 51090	2540	100uF., 25V, Electrolytic	2020	021 90547
2205	0.1uF., 50V, Ceramic	3198	023 21040	2541	4700pF., 10%, 50V, Polyester	2020	300 90568
2206	2200pF., 10%, 50V, Ceramic	3198	017 02220	S 2545	1500pF., 250VAC, Ceramic	4835	122 47621
2207	100uF., 25V, Electrolytic	3198	025 31010	2550	1000pF., 10%, 1kV, Ceramic	2020	558 90473
2210	0.47uF., 16V, Ceramic	3198	017 24740	2551	47uF., 160V Electrolytic	2020	021 91358
2211	0.47uF., 16V, Ceramic	3198	017 24740	2560	1000pF., 10%, 50V, Ceramic	3198	017 01020
2214	0.022uF., 10%, 50V, Ceramic	3198	017 02230	2561	1000uF., 16V, Electrolytic	2020	021 91049
2215	2.2uF., 20%, 50V, Electrolytic	3198	025 52280	2570	2200pF., 10%, 50V, Ceramic	3198	017 02220
2216	0.22uF., 25V, Ceramic	3198	023 22240	2571	2200pF., 25V, Electrolytic	2020	021 91353
2218	6800pF., 10%, 50V, Ceramic	3198	017 06820	2572	0.01uF., 10%, 50V, Ceramic	3198	017 01030
2222	0.1uF., 50V, Ceramic	3198	023 21040	2586	25V, 220uF., Electrolytic	3198	025 32210
2223	0.047uF., 10%, 50V, Ceramic	3198	023 04730	2600	22uF., 20%, 50V, Electrolytic	3198	025 52290
2224	0.047uF., 10%, 50V, Ceramic	3198	023 04730	2601	22uF., 20%, 50V, Electrolytic	3198	025 52290
2225	0.047uF., 10%, 50V, Ceramic	3198	023 04730	2604	0.1uF., 50V, Ceramic	3198	023 21040
2226	10uF., 20%, 50V, Electrolytic	3198	025 51090	2605	0.1uF., 50V, Ceramic	3198	023 21040
2227	0.47uF., 16V, Ceramic	3198	017 24740	2606	0.1uF., 50V, Ceramic	3198	023 21040
2228	47pF., 5%, 50V, Ceramic	3198	016 04790	2607	1000pF., 5%, 50V, Ceramic	3198	016 01020
2229	47pF., 5%, 50V, Ceramic	3198	016 04790	2608	1000pF., 10%, 50V, Polyester	4835	121 47662
2230	47pF., 5%, 50V, Ceramic	3198	016 04790	2609	0.1uF., 50V, Ceramic	3198	023 21040
2231	0.01uF., 10%, 50V, Ceramic	3198	017 01030	2610	3300pF., 10%, 50V, Polyester	2020	300 90566
2232	2200pF., 10%, 50V, Ceramic	3198	017 02220	2611	0.1uF., 50V, Ceramic	3198	023 21040
2233	1uF., 20%, 50V, Electrolytic	3198	025 51080	2612	0.022uF., 10%, 50V, Ceramic	3198	017 02230
2234	4700pF., 10%, 50V, Ceramic	3198	017 04720	2613	82pF., 5%, 50V, Ceramic	3198	016 08290
2236	0.22uF., 25V, Ceramic	3198	023 22240	2614	82pF., 5%, 50V, Ceramic	3198	016 08290
2237	100pF., 5%, 50V, Ceramic	3198	016 01010	2615	100pF., 5%, 50V, Ceramic	3198	016 01010
2238	15pF., 5%, 50V, Ceramic	3198	016 01590	2616	22pF., 5%, 50V, Ceramic	3198	016 02290
2239	0.1uF., 50V, Metalized Polyester	3198	014 01040	2617	22pF., 5%, 50V, Ceramic	3198	016 02290
2240	1000pF., 5%, 50V, Ceramic	3198	016 01020	2618	2200pF., 10%, 50V, Ceramic	3198	017 02220
2241	1000pF., 5%, 50V, Ceramic	3198	016 01020	2619	0.22uF., 25V, Ceramic	3198	023 22240
2242	1uF., 20%, 50V, Electrolytic	3198	025 51080	2620	100pF., 5%, 50V, Ceramic	3198	016 01010
2243	0.22uF., 25V, Ceramic	3198	023 22240	2621	100pF., 5%, 50V, Ceramic	3198	016 01010
2244	10uF., 20%, 50V, Electrolytic	3198	025 51090	2622	100pF., 5%, 50V, Ceramic	3198	016 01010
2248	18pF., 5%, 50V, Ceramic	3198	016 01890	2623	100pF., 5%, 50V, Ceramic	3198	016 01010
2250	330pF., 10%, 50V, Ceramic	3198	017 03310	2624	0.1uF., 50V, Ceramic	3198	023 21040
2253	0.022uF., 10%, 50V, Ceramic	3198	017 02230	2651	100uF., 25V, Electrolytic	3198	025 31010
2255	100pF., 5%, 50V, Ceramic	3198	016 01010	2675	0.47uF., 16V, Ceramic	3198	017 24740
2313	220pF., 5%, 50V, Ceramic	3198	016 02210	2680	10uF., 20%, 50V, Electrolytic	3198	025 51090
2323	390pF., 5%, 50V, Ceramic	3198	016 03910	2697	1000pF., 5%, 50V, Ceramic	3198	016 01020
2331	390pF., 5%, 50V, Ceramic	3198	016 03910	2950	22uF., 20%, 50V, Electrolytic	3198	025 52290
2341	2200pF., 1kV, Ceramic	2020	558 90571	2951	10uF., 20%, 50V, Electrolytic	3198	025 51090
2342	0.047uF., 250V, Metalized Polyester	2222	368 90176	2953	0.22uF., 25V, Ceramic	3198	023 22240
2343	0.047uF., 250V, Metalized Polyester	2222	368 90176	2955	470uF., 25V, Electrolytic	3198	026 34710
2400	0.047uF., 250V, Metalized Polyester	2222	368 90176	2956	2200pF., 10%, 50V, Ceramic	3198	017 02220
2401	0.047uF., 250V, Metalized Polyester	2222	368 90176	2957	0.22uF., 25V, Ceramic	3198	023 22240
2402	300pF., 5%, 50V, Ceramic	3198	016 03310				

S = Safety Part Be sure to use exact replacement part.

PR1920C121 (continued)

2971	0.47uF., 63V, Metalized Polyester.	4822	121	42008	3427	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443
2972	0.033uF., 10%, 50V, Ceramic.	3198	017	03330	3428	10k, 5%, 1/10W, Metal Film	4835	111	37216
2973	0.1uF., 50V, Metalized Polyester	3198	014	01040	3431	220k, 5%, 1/10W, Metal Film.	4835	111	37235
2974	50V, Polyester	2020	300	90617	3432	82k, 5%, 1/10W, Metal Film	4835	111	37277
2975	0.01uF., 10%, 50V, Ceramic	3198	017	01030	3433	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3000	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3434	47k, 5%, 1/10W, Metal Film	4835	111	37445
3001	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3435	10k, 5%, 1/10W, Metal Film	4835	111	37216
3002	15k, 5%, 1/6W, Carbon Film	3198	011	01530	3436	2.2k, 5%, 1/4W, Carbon Film.	3198	011	02220
3003	12k, 5%, 1/4W, Carbon Film	3198	011	01230	3440	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3013	Zero ohm, "Chip" Jumper.	4835	111	27056	3441	22k, 5%, 1/10W, Metal Film	4835	111	37441
3014	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	3460	2.2k, 1%, 0.6W, Metal Film	4835	116	57676
3015	15k, 5%, 1/10W, Metal Film	4835	111	37458	3461	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3016	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	3462	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3021	1k, 5%, 1/10W, Metal Film.	4822	051	10102	S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664
3152	47k, 5%, 1/10W, Metal Film	4835	111	37445	3464	2.2k, 1%, 0.6W, Metal Film	4835	116	57676
3153	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3465	3.9 ohm, 1%, Metal Film.	2322	156	23908
3200	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	3466	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3201	390 ohm, 5%, 1/4W, Carbon Film	3198	011	03910	3467	220 ohm, 5%, 1/4W, Carbon Film	3198	011	02210
3204	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3468	220 ohm, 5%, 1/4W, Carbon Film	3198	011	02210
3205	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3470	18k, 5%, 1/6W, Carbon Film	3198	011	01830
3206	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	3471	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338	3472	3.3k, 5%, 1/6W, Carbon Film.	3198	011	03320
3208	82 ohm, 5%, 1/10W, Metal Film.	3198	021	58290	3473	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3212	470 ohm, 5%, 1/4W, Carbon Film	3198	011	04710	S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322	195	63229
3213	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3501	470 ohm, 20%, 1/2W, Carbon	2120	103	90019
3214	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225
3218	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3503	Positive Temperature Coefficient, 12	2120	661	00026
3219	560 ohm, 5%, 1/6W, Carbon Film	3198	011	05610	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835	112	27037
3221	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322	251	41101
3222	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	S 3510	33k, 5%, 3W, Metal Oxide	2322	195	63333
3223	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276	3512	18k, 5%, 1/10W, Metal Film	4835	111	37232
3225	100k, 5%, 1/10W, Metal Film.	4835	111	37434	3513	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3243	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3517	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3246	15k, 5%, 1/10W, Metal Film	4835	111	37458	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120	106	90551
3247	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3520	82k, 5%, 1/10W, Metal Film	4835	111	37277
3248	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3521	330 ohm, 5%, 1/6W, Carbon Film	3198	011	03310
3257	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3524	Zero ohm, "Chip" Jumper.	4835	111	27056
3258	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	S 3525	22 ohm, 5%, 1/3W, Metal Film	2306	204	03229
3259	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3528	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510
3260	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3529	4.7 ohm, 5%, 1/6W, Carbon Film	3198	011	04780
3266	15k, 5%, 1/10W, Metal Film	4835	111	37458	3530	3.9k, 5%, 1/6W, Carbon Film.	3198	011	03920
3268	33k, 5%, 1/10W, Metal Film	4835	111	37248	3532	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3269	39k, 5%, 1/10W, Metal Film	4835	111	27051	3534	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3272	27k, 5%, 1/10W, Metal Film	4835	111	37442	3536	27k, 5%, 1/10W, Metal Film	4835	111	37442
3273	10k, 5%, 1/10W, Metal Film	4835	111	37216	3537	10k, 5%, 1/10W, Metal Film	4835	111	37216
3274	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3538	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3275	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3539	18k, 5%, 1/6W, Carbon Film	3198	011	01830
3276	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3540	Control Adjust, 4.7k	2120	368	90122
3277	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322	194	63479
3278	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009
3311	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3570	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363
3312	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3595	68k, 5%, 1/10W, Metal Film	4835	111	37273
3313	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3596	10k, 5%, 1/10W, Metal Film	4835	111	37216
S 3314	18k, 5%, 3W, Metal Oxide	2322	195	63183	3597	10k, 5%, 1/10W, Metal Film	4835	111	37216
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3598	22k, 5%, 1/10W, Metal Film	4835	111	37441
3317	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3600	180 ohm, 5%, 1/6W, Carbon Film	3198	011	01810
3321	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3601	390 ohm, 5%, 1/4W, Carbon Film	3198	011	03910
3322	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3602	470 ohm, 5%, 1/4W, Carbon Film	3198	011	04710
3323	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3603	2.7k, 5%, 1/4W, Carbon Film.	3198	011	02720
S 3324	18k, 5%, 3W, Metal Oxide	2322	195	63183	3605	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3606	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054
3327	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3607	10k, 5%, 1/10W, Metal Film	4835	111	37216
3331	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3608	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3332	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3609	820 ohm, 5%, 1/10W, Metal Film	4835	111	37466
3333	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3610	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
S 3334	18k, 5%, 3W, Metal Oxide	2322	195	63183	3611	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3612	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3337	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3613	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
3341	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3614	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
S 3347	1k, 5%, 1/3W, Metal Film	4835	116	57663	3615	820 ohm, 5%, 1/10W, Metal Film	4835	111	37466
3348	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3616	Resistor, Inline Package 1/8W, 8.2k,	4835	111	97048
S 3349	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664	3617	Resistor, Inline Package, 8.2k, 5%,	4835	111	97047
S 3350	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664	3619	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322	195	63472	3620	24k, 5%, 1/4W, Carbon Film	4835	110	47219
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120	101	74279	3622	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3403	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620	3623	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
S 3404	12k, 5%, 1/3W, Metal Film.	2306	204	03123	3624	Resistor Network, 2.2k, 5%	2120	108	93868
S 3407	220 ohm, 5%, 3W, Metal Oxide	2322	195	63221	3625	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
S 3411	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3626	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3627	10k, 5%, 1/10W, Metal Film	4835	111	37216
3414	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	3628	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3415	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3629	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
S 3416	Fusible Resistor	2306	207	03398	3630	3.3k, 5%, 1/6W, Carbon Film.	3198	011	03320
S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	3631	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3418	120k, 1%, 1/2W, Metal Film	2322	156	21204	3632	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3419	47k, 1%, 1/2W, Metal Film.	2322	156	24703	3633	27k, 5%, 1/6W, Carbon Film	3198	011	02730
3420	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3634	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
3421	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3636	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3423	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3639	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510
3424	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272	3640	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3425	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3641	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3426	10k, 5%, 1/10W, Metal Film	4835	111	37216	3642	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408

S = Safety Part Be sure to use exact replacement part.

PR1920C121 (continued)

3643	10k, 5%, 1/10W, Metal Film	4835	111	37216	6212	Diode, 1N4148.	4835	130	37048
3644	10k, 5%, 1/10W, Metal Film	4835	111	37216	6213	Diode, 1N4148.	4835	130	37048
3647	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829	6214	Diode, 1N4148.	4835	130	37048
3648	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829	6215	Diode, 1N4148.	4835	130	37048
3649	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829	6311	Diode.	4835	130	37294
3650	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6321	Diode.	4835	130	37294
3651	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6331	Diode.	4835	130	37294
3652	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6341	Diode.	4835	130	37294
3653	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6342	Diode, 1N4148.	4835	130	37048
3654	1 Meg ohm, 5%, 1/10W, Metal Film	4835	111	37217	6343	Zener Diode, BZX284-C8V2	4835	130	37922
3655	100k, 5%, 1/4W, Carbon Film.	3198	011	01040	6400	Diode, 1N4148.	4835	130	37048
3670	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	6401	Diode, 1N4148.	4835	130	37048
3680	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	6402	Diode.	4835	130	37094
3682	8.2k, 5%, 1/6W, Carbon Film.	3198	011	08220	6404	Diode.	4835	130	37957
3683	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	6405	Diode.	4835	130	37094
3684	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	6406	Diode, 1N4148.	4835	130	37048
3685	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371	6408	Zener Diode, BZX79-B6V2.	4835	130	37948
3950	27k, 5%, 1/10W, Metal Film	4835	111	37442	6409	Diode.	4835	130	37094
3953	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	6410	Diode.	4835	130	37094
3971	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	6412	Diode.	4835	130	37094
3972	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6413	Zener Diode, BZX79-C12	3198	010	21290
3973	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6414	Diode, BAS216.	4835	130	37905
3974	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272	6415	Diode, BAS216.	4835	130	37905
3975	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376	6418	Diode, 1N4148.	4835	130	37048
3976	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	6419	Diode, 1N4148.	4835	130	37048
3977	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	6431	Diode.	4835	130	37294
3978	12k, 5%, 1/10W, Metal Film	3198	021	51230	6432	Diode, 1N4148.	4835	130	37048
3979	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371	6435	Diode, BAS216.	4835	130	37905
4000	Zero ohm, "Chip" Jumper.	4835	111	27056	6460	Diode.	4835	130	37094
4122	Zero ohm, "Chip" Jumper.	4835	111	27056	6461	Zener Diode, BZX79-C33	4835	130	37904
4134	Zero ohm, "Chip" Jumper.	4835	111	27056	6502	Diode, 1N5062.	4822	130	41275
4137	Zero ohm, "Chip" Jumper.	4835	111	27056	6503	Diode, 1N5062.	4822	130	41275
4139	Zero ohm, "Chip" Jumper.	4835	111	27056	6504	Diode, 1N5062.	4822	130	41275
4150	Zero ohm, "Chip" Jumper.	4835	111	27056	6505	Diode, 1N5062.	4822	130	41275
4152	Zero ohm, "Chip" Jumper.	4835	111	27056	6507	Diode, BYD33J.	4835	130	37094
4153	Zero ohm, "Chip" Jumper.	4835	111	27056	6508	Diode, BYD33J.	4835	130	37094
4156	Zero ohm, "Chip" Jumper.	4835	111	27056	6520	Diode, 1N5062.	4822	130	41275
4209	Zero ohm, "Chip" Jumper.	4835	111	27056	6521	Diode, 1N5062.	4822	130	41275
4211	Zero ohm, "Chip" Jumper.	4835	111	27056	6537	Diode.	4835	130	37294
4214	Zero ohm, "Chip" Jumper.	4835	111	27056	6540	Diode.	4835	130	37294
4218	Zero ohm, "Chip" Jumper.	4835	111	27056	6550	Diode.	9340	380	20127
4219	Zero ohm, "Chip" Jumper.	4835	111	27056	6560	Diode.	9322	126	72673
4223	Zero ohm, "Chip" Jumper.	4835	111	27056	6570	Diode, EGP20DL.	4835	130	37919
4250	Zero ohm, "Chip" Jumper.	4835	111	27056	6584	Diode, BAS216.	4835	130	37905
4252	Zero ohm, "Chip" Jumper.	4835	111	27056	6585	Diode, BAS216.	4835	130	37905
4253	Zero ohm, "Chip" Jumper.	4835	111	27056	6590	Diode, BAS216.	4835	130	37905
4254	Zero ohm, "Chip" Jumper.	4835	111	27056	6600	Zener Diode.	9340	385	80115
4444	Zero ohm, "Chip" Jumper.	4835	111	27056	6601	Zener Diode.	9340	386	40115
4445	Zero ohm, "Chip" Jumper.	4835	111	27056	6612	Zener Diode, BZX79-B6V8.	3198	010	56880
4446	Zero ohm, "Chip" Jumper.	4835	111	27056	6669	Zener Diode, BZX79-C5V1.	3198	010	25180
4510	Zero ohm, "Chip" Jumper.	4835	111	27056	6680	LED, LTL-307	4835	130	97096
4601	Zero ohm, "Chip" Jumper.	4835	111	27056	6953	Zener Diode.	9340	385	40115
4604	Zero ohm, "Chip" Jumper.	4835	111	27056	7010	IC	9322	028	93682
4606	Zero ohm, "Chip" Jumper.	4835	111	27056	7206	Transistor, BC85	5322	130	60508
4607	Zero ohm, "Chip" Jumper.	4835	111	27056	7250	IC, TDA8846N2/S1	9352	620	26112
4608	Zero ohm, "Chip" Jumper.	4835	111	27056	7256	Transistor, BC847B	4822	130	60511
4609	Zero ohm, "Chip" Jumper.	4835	111	27056	7266	Transistor, BC847B	4822	130	60511
4611	Zero ohm, "Chip" Jumper.	4835	111	27056	7311	Transistor, BF422.	9332	593	50126
4612	Zero ohm, "Chip" Jumper.	4835	111	27056	7312	Transistor, BF422.	9332	593	50126
4615	Zero ohm, "Chip" Jumper.	4835	111	27056	7313	Transistor	9332	593	60126
4682	Zero ohm, "Chip" Jumper.	4835	111	27056	7321	Transistor, BF422.	9332	593	50126
4683	Zero ohm, "Chip" Jumper.	4835	111	27056	7322	Transistor, BF422.	9332	593	50126
4901	Zero ohm, "Chip" Jumper.	4835	111	27056	7323	Transistor	9332	593	60126
4903	Zero ohm, "Chip" Jumper.	4835	111	27056	7331	Transistor, BF422.	9332	593	50126
4904	Zero ohm, "Chip" Jumper.	4835	111	27056	7332	Transistor, BF422.	9332	593	50126
4906	Zero ohm, "Chip" Jumper.	4835	111	27056	7333	Transistor	9332	593	60126
4908	Zero ohm, "Chip" Jumper.	4835	111	27056	7400	Transistor, BF422.	9332	593	50126
5004	Coil, 0.82uH., 10%	3198	018	18270	7401	Transistor, BC85	5322	130	60508
5202	Coil, 12uH., 5%	3198	018	11290	7402	Power Transistor	9340	552	58127
5341	Coil, 15uH., 5%	2422	535	95388	7403	Transistor, BC847B	4822	130	60511
5342	Fixed Coil	3198	018	90010	7404	Transistor, BC85	5322	130	60508
5405	Peaking Coil, 27uH., 5%	4835	157	67052	7431	Transistor, BC85	5322	130	60508
5408	Coil, 15uH., 5%	2422	535	95388	7460	IC, TDA9302H	4835	209	88531
5410	Peaking Coil, 27uH., 5%	4835	157	67052	7469	Transistor, BC847B	4822	130	60511
5444	Transformer, Line Driver	3112	338	30882	7518	Transistor, STP6NA60FI	BEFORE July 2000		
S 5445	Transformer.	3128	138	20701	0 (see 2517)				
S 5500	Line Filter.	4835	152	17011	7518	Transistor, STP6NC60FP	AFTER July 2000		
5502	Fixed Coil	3198	018	90010	(see 2517)				
5516	Coil, 120 ohm, 100MHz.	4835	157	67078	7520	IC, MC44603A	9322	151	01687
5521	Coil, 2.2uH., 5%	3198	018	12280	7590	Transistor, BC847B	4822	130	60511
5540	Coil, 4.7uH., 5%	3198	018	14780	7591	Transistor, BC847B	4822	130	60511
S 5545	Transformer.	2422	531	02308	7600	IC, SAA5543/1046	4835	310	57477
5550	Coil, 120 ohm, 100MHz.	4835	157	67078	7601	IC, EEPROM	9322	097	23682
5551	Peaking Coil, 27uH., 5%	4835	157	67052	7602	Transistor	9332	696	70127
5552	Fixed Coil	3198	018	90010	7605	Transistor, BC847B	4822	130	60511
5571	Fixed Coil, 22uH., 10%	3198	018	22290	7607	IC	9336	561	10623
5572	Fixed Coil	3198	018	90010	7608	Transistor	3198	010	43360
5573	Coil, 120 ohm, 100MHz.	4835	157	67078	7609	Transistor, BC847B	4822	130	60511
5603	Coil, 6.8uH., 5%	3198	018	16880	7610	Transistor, BC847B	4822	130	60511
5604	Fixed Inductor, 4.7uH.	3198	018	34780	7611	Transistor, BC847B	4822	130	60511
6007	Zener Diode, BZX79-C33	4835	130	37904	7612	Transistor	9332	696	70127
6161	Zener Diode, BZX79-C6V8.	4835	130	37945	7620	Transistor, BC547B	4835	130	47055

S = Safety Part Be sure to use exact replacement part.

PR1920C121 (continued)

7621	Transistor, BC847B	4822	130	60511
7680	IR Receiver.	9322	127	53667
7951	Transistor, BC847B	4822	130	60511
7952	Transistor, BC847B	4822	130	60511
7954	IC, TDA7052B/N1.	4835	209	88542
7955	Transistor, BC847B	4822	130	60511
7956	Transistor, BC85	5322	130	60508

A10811 L9 Event Timer

	A10811 L9 Event Timer			
1102	Crystal Resonator, 32 MHz.	2422	543	00056
1237	4 Pin Board Connector.	2422	025	12479
2111	47uF., 20%, 25V, Electrol.	3198	025	34790
2113	Battery, 3V.	2422	526	01206
3110	10k, 5%, 1/10W, Metal Fil.	4835	111	37216
3111	2.7k, 5%, 1/10W, Metal Fi.	3198	021	52720
3116	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
3117	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
5104	Fixed Coil, 6.8uH.	3198	018	26880
6110	Diode, BAS216.	4835	130	37905
7110	IC, MK41T56N-00.	4835	209	17438

Model PR1920C121, C122, C125 Cabinet Parts

	Model PR1920C121, C122, C125 Cabinet Pa			
	rts			
S AC01	AC Power Cord.	3135	010	04771
AC02	Cabinet Back	3139	124	28931
AC03	Cabinet Front.	3139	137	61031
AC04	Control Buttons.	3139	124	27442
S AC05	Convergence and Purity Assembly (C122)	4835	150	27007
S AC05	Convergence and Purity Assembly (C121 &			
	C125).	4835	150	27008
S AC06	CRT, A48JLL40X46(M) (C122)	4835	131	27173
S AC06	CRT, A48KRD89X03 (C125).	4835	131	27174
S AC06	CRT, A48EJP03X110 (C121)	9301	826	80361
S AC07	Degaussing Coil.	3139	128	23691
AC08	Degaussing Coil Spring	3139	121	26231
AC09	Light Guide.	3139	124	27451
AC10	Power Button	3139	124	27601
AC11	Speaker.	2422	264	00328
S AC12	Yoke (C121).	3306	133	24791
S AC12	Yoke (C125).	4835	150	17145
S AC12	Yoke (C122).	4835	150	17146
AC13	Chassis Guide, Right	4835	432	17938
AC14	Chassis Guide, Left.	4835	432	17937
AC16	Remote Transmitter, RC282901/04. . . .	3139	228	81451
AC17	Batteries For Remote Transmitter . . .	9299	000	10137
AC18	Owner's Manual, English, French, & Span			
	ish.	3135	015	10521

Model XS1956C121, C122, C125 Cabinet Parts

	A10811 L9 Event Timer.	0000	000	00CBA
REMOTE	Remote Transmitter, RC282901/04. . . .	3139	228	81451

PR1920C122 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List							
E8 Chassis Replacement Parts List							
	0127	Fuse, 3.15 Amp	3122 358 72141	2403	1500pF., 10%, 500V Ceramic	3198 019 41520	
S	0211	2 Pin Board Connector.	2422 025 11196	2405	470pF., 10%, 2kV, Ceramic.	4835 122 47638	
S	0212	2 Pin Board Connector.	2422 025 15396	2406	4700pF., 1kV, Ceramic.	2020 558 90495	
	0215	2 Pin Board Connector.	2412 020 00724	2407	0.01uF., 1.6kV, Metalized Polyester.	2222 375 90154	
	0218	2 Pin Board Connector.	2422 026 04637	2408	0.022uF., 50V, Ceramic	3198 019 22230	
	0220	3 Pin Board Connector.	2422 025 04851	2409	47uF., 160V, Electrolytic.	2020 021 91139	
S	0221	2 Pin Board Connector.	2422 025 15503	2410	470uF., 25V, Electrolytic.	3198 026 34710	
S	0222	2 Pin Board Connector.	2422 025 10646	2411	100uF., 50V, Electrolytic.	3198 025 51010	
	0224	Contact Pin.	2422 034 20021	2412	0.033uF., 100V, Polyester.	2222 347 90236	
	0227	4 Pin Board Connector.	2422 025 12479	2413	22uF., 250V, Electrolytic.	2020 021 91205	
	0228	Contact Pin.	2422 034 20021	2414	1000uF., 16V, Electrolytic	2020 021 91049	
	0229	3 Pin Board Connector.	2412 020 00725	2415	1000uF., 16V, Electrolytic	2020 021 91049	
	0230	3 Pin Board Connector.	2412 020 00725	2416	220pF., 10%, 2kV, Ceramic.	2020 558 90478	
	0243	6 Pin Board Connector.	2422 025 04854	2417	470uF., 25V, Electrolytic.	3198 026 34710	
	0244	3 Pin Board Connector.	2422 025 04851	2418	0.47uF., 16V, Ceramic.	3198 017 24740	
	0245	6 Pin Board Connector.	2422 025 04854	2420	0.56uF., 250V, Metalized Polyester	2222 479 90025	
	0249	4 Pin Board Connector.	2422 025 12479	2431	2.2uF., 100V, Electrolytic	2020 021 91331	
S	0254	9 Pin Board Connector.	2419 501 06009	2432	100uF., 25V, Electrolytic.	2020 021 90547	
	0260	4 Pin Board Connector.	2422 025 12479	2460	470pF., 5%, 50V, Ceramic	3198 016 04710	
	0267	3 Pin Board Connector.	2412 020 00725	2461	820pF., 5%, 50V, Ceramic	3198 016 08210	
	1000	Tuner.	2422 542 90057	2462	470pF., 5%, 50V, Ceramic	3198 016 04710	
	1001	Filter	2422 549 42501	2463	0.1uF., 50V, Metalized Polyester	3198 014 01040	
	1003	Saw Filter, 45MHz.	2422 549 42433	2464	100uF., 50V, Electrolytic.	3198 025 51010	
	1200	Ceramic Filter, 4.5MHz	2422 549 40807	2465	0.1uF., 50V, Metalized Polyester	3198 014 01040	
	1208	Crystal Resonator.	4835 242 77276	2466	0.22uF., 50V, Metalized Polyester.	3198 014 02240	
S	1500	Fuse, 4 Amp, 250V.	2422 086 10869	2467	0.1uF., 50V, Metalized Polyester	3198 014 01040	
S	1571	Fuse, 1 Amp.	4835 253 97162	2470	4700pF., 10%, 50V, Ceramic	3198 017 04720	
S	1572	Fuse, 800 Milliamp, 65V.	2422 086 10584	S 2500	0.47uF., 250V, Polyester	4835 121 47569	
S	1580	Relay, 12V	2422 132 07317	2502	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
	1600	Crystal Resonator, 12MHz	2422 543 00488	2504	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
	1680	Switch	2422 128 02742	2505	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
	1681	Switch	2422 128 02742	2508	220uF., 200V, Electrolytic	2020 024 90557	
	1682	Switch	2422 128 02742	2509	1000pF., 10%, 1kV, Ceramic	2020 558 90473	
	1683	Switch	2422 128 02742	2510	1000pF., 10%, 1kV, Ceramic	2020 558 90473	
	1684	Switch	2422 128 02742	2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2 000 (see 7518)	2020 552 95374	
	2001	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	2517	1000pF., 10%, 50V, Ceramic BEFORE JULY 2000 (see 7518).	3198 019 11020	
	2002	100uF., 25V, Electrolytic.	3198 025 31010	2518	470pF., 10%, 1kV, Ceramic.	2020 558 90471	
	2003	25V, 100uF., Electrolytic.	3198 025 31010	2520	82pF., 5%, 50V, Ceramic.	3198 016 08290	
	2004	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	2521	4700pF., 10%, 50V, Ceramic	3198 017 04720	
	2005	30pF., 5%, 50V, Ceramic.	3198 016 03990	2522	4700pF., 10%, 50V, Ceramic	3198 017 04720	
	2006	47pF., 5%, 50V, Ceramic.	3198 016 04790	2524	470pF., 5%, 50V, Ceramic	3198 016 04710	
	2008	10uF., 20%, 50V, Electrolytic.	3198 025 51090	2529	0.1uF., 50V, Ceramic	2238 580 19812	
	2172	300pF., 5%, 50V, Ceramic	3198 016 03310	2530	1uF., 20%, 50V, Electrolytic	2020 021 91147	
	2201	0.22uF., 50V, Metalized Polyester.	3198 014 02240	2531	560pF., 2%, 50V, Ceramic	2020 552 93727	
	2202	4700pF., 10%, 50V, Ceramic	3198 017 04720	2533	300pF., 5%, 50V, Ceramic	3198 016 03310	
	2203	10uF., 20%, 50V, Electrolytic.	3198 025 51090	2534	1000pF., 5%, 50V, Ceramic.	3198 016 01020	
	2205	0.1uF., 50V, Ceramic	3198 023 21040	2537	0.1uF., 50V, Metalized Polyester	3198 014 01040	
	2206	2200pF., 10%, 50V, Ceramic	3198 017 02220	2540	100uF., 25V, Electrolytic.	2020 021 90547	
	2207	100uF., 25V, Electrolytic.	3198 025 31010	2541	4700pF., 10%, 50V, Polyester	2020 300 90568	
	2210	0.47uF., 16V, Ceramic.	3198 017 24740	S 2545	1500pF., 250VAC, Ceramic	4835 122 47621	
	2211	0.47uF., 16V, Ceramic.	3198 017 24740	2550	1000pF., 10%, 1kV, Ceramic	2020 558 90473	
	2214	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	2551	47uF., 160V Electrolytic	2020 021 91358	
	2215	2.2uF., 20%, 50V, Electrolytic	3198 025 52280	2560	1000pF., 10%, 50V, Ceramic	3198 017 01020	
	2216	0.22uF., 25V, Ceramic	3198 023 22240	2561	1000uF., 16V, Electrolytic	2020 021 91049	
	2218	6800pF., 10%, 50V, Ceramic	3198 017 06820	2570	2200pF., 10%, 50V, Ceramic	3198 017 02220	
	2222	0.1uF., 50V, Ceramic	3198 023 21040	2571	2200uF., 25V, Electrolytic	2020 021 91353	
	2223	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	2572	0.01uF., 10%, 50V, Ceramic	3198 017 01030	
	2224	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	2586	25V, 220uF., Electrolytic.	3198 025 32210	
	2225	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	2600	22uF., 20%, 50V, Electrolytic.	3198 025 52290	
	2226	10uF., 20%, 50V, Electrolytic.	3198 025 51090	2601	22uF., 20%, 50V, Electrolytic.	3198 025 52290	
	2227	0.47uF., 16V, Ceramic.	3198 017 24740	2604	0.1uF., 50V, Ceramic	3198 023 21040	
	2228	47pF., 5%, 50V, Ceramic.	3198 016 04790	2605	0.1uF., 50V, Ceramic	3198 023 21040	
	2229	47pF., 5%, 50V, Ceramic.	3198 016 04790	2606	0.1uF., 50V, Ceramic	3198 023 21040	
	2230	47pF., 5%, 50V, Ceramic.	3198 016 04790	2607	1000pF., 5%, 50V, Ceramic.	3198 016 01020	
	2231	0.01uF., 10%, 50V, Ceramic	3198 017 01030	2608	1000pF., 10%, 50V, Polyester	4835 121 47662	
	2232	2200pF., 10%, 50V, Ceramic	3198 017 02220	2609	0.1uF., 50V, Ceramic	3198 023 21040	
	2233	1uF., 20%, 50V, Electrolytic	3198 025 51080	2610	3300pF., 10%, 50V, Polyester	2020 300 90566	
	2234	4700pF., 10%, 50V, Ceramic	3198 017 04720	2611	0.1uF., 50V, Ceramic	3198 023 21040	
	2236	0.22uF., 25V, Ceramic.	3198 023 22240	2612	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	
	2237	100pF., 5%, 50V, Ceramic	3198 016 01010	2613	82pF., 5%, 50V, Ceramic.	3198 016 08290	
	2238	15pF., 5%, 50V, Ceramic.	3198 016 01590	2614	82pF., 5%, 50V, Ceramic.	3198 016 08290	
	2239	0.1uF., 50V, Metalized Polyester	3198 014 01040	2615	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2240	1000pF., 5%, 50V, Ceramic.	3198 016 01020	2616	22pF., 5%, 50V, Ceramic.	3198 016 02290	
	2241	1000pF., 5%, 50V, Ceramic.	3198 016 01020	2617	22pF., 5%, 50V, Ceramic.	3198 016 02290	
	2242	1uF., 20%, 50V, Electrolytic	3198 025 51080	2618	2200pF., 10%, 50V, Ceramic	3198 017 02220	
	2243	0.22uF., 25V, Ceramic.	3198 023 22240	2619	0.22uF., 25V, Ceramic.	3198 023 22240	
	2244	10uF., 20%, 50V, Electrolytic.	3198 025 51090	2620	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2248	18pF., 5%, 50V, Ceramic.	3198 016 01890	2621	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2250	330pF., 10%, 50V, Ceramic.	3198 017 03310	2622	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2253	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	2623	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2255	100pF., 5%, 50V, Ceramic	3198 016 01010	2624	0.1uF., 50V, Ceramic	3198 023 21040	
	2313	220pF., 5%, 50V, Ceramic	3198 016 02210	2651	100uF., 25V, Electrolytic.	3198 025 51010	
	2323	390pF., 5%, 50V, Ceramic	3198 016 03910	2675	0.47uF., 16V, Ceramic.	3198 017 24740	
	2331	390pF., 5%, 50V, Ceramic	3198 016 03910	2680	10uF., 20%, 50V, Electrolytic.	3198 025 51090	
	2341	2200pF., 1kV, Ceramic.	2020 558 90571	2697	1000pF., 5%, 50V, Ceramic.	3198 016 01020	
	2342	0.047uF., 250V, Metalized Polyester.	2222 368 90176	2950	22uF., 20%, 50V, Electrolytic.	3198 025 52290	
	2343	0.047uF., 250V, Metalized Polyester.	2222 368 90176	2951	10uF., 20%, 50V, Electrolytic.	3198 025 51090	
	2400	0.047uF., 250V, Metalized Polyester.	2222 368 90176	2953	0.22uF., 25V, Ceramic.	3198 023 22240	
	2401	0.047uF., 250V, Metalized Polyester.	2222 368 90176	2955	470uF., 25V, Electrolytic.	3198 026 34710	
	2402	300pF., 5%, 50V, Ceramic	3198 016 03310	2956	2200pF., 10%, 50V, Ceramic	3198 017 02220	

S = Safety Part Be sure to use exact replacement part.

PR1920C122 (continued)

2957	0.22uF., 25V, Ceramic.	3198 023 22240	3425	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
2971	0.47uF., 63V, Metalized Polyester. . .	4822 121 42008	3426	10k, 5%, 1/10W, Metal Film	4835 111 37216
2972	0.033uF., 10%, 50V, Ceramic.	3198 017 03330	3427	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443
2973	0.1uF., 50V, Metalized Polyester. . . .	3198 014 01040	3428	10k, 5%, 1/10W, Metal Film	4835 111 37216
2974	50V, Polyester.	2020 300 90617	3431	220k, 5%, 1/10W, Metal Film.	4835 111 37235
2975	0.01uF., 10%, 50V, Ceramic.	3198 017 01030	3432	82k, 5%, 1/10W, Metal Film	4835 111 37277
3000	100 ohm, 5%, 1/10W, Metal Film. . . .	4835 111 37432	3433	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3001	100 ohm, 5%, 1/10W, Metal Film. . . .	4835 111 37432	3434	47k, 5%, 1/10W, Metal Film	4835 111 37445
3002	15k, 5%, 1/6W, Carbon Film	3198 011 01530	3435	10k, 5%, 1/10W, Metal Film	4835 111 37216
3003	12k, 5%, 1/4W, Carbon Film	3198 011 01230	3436	2.2k, 5%, 1/4W, Carbon Film.	3198 011 02220
3013	Zero ohm, "Chip" Jumper.	4835 111 27056	3440	10k, 5%, 1/6W, Carbon Film	3198 011 01030
3014	3.9k, 5%, 1/10W, Metal Film.	4835 111 37254	3441	22k, 5%, 1/10W, Metal Film	4835 111 37441
3015	15k, 5%, 1/10W, Metal Film	4835 111 37458	3460	2.2k, 1%, 0.6W, Metal Film	4835 116 57676
3016	680 ohm, 5%, 1/10W, Metal Film. . . .	4835 111 37271	3461	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3021	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3462	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3152	47k, 5%, 1/10W, Metal Film	4835 111 37445	S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835 116 57664
3153	1k, 5%, 1/6W, Carbon Film.	3198 011 01020	3464	2.2k, 1%, 0.6W, Metal Film	4835 116 57676
3200	680 ohm, 5%, 1/10W, Metal Film. . . .	4835 111 37271	3465	5.6 ohm, 1%, Metal Film.	2322 156 25608
3201	390 ohm, 5%, 1/4W, Carbon Film	3198 011 03910	3466	4.7 ohm, 1%, 0.6W, Metal Film.	2322 156 24708
3204	150 ohm, 5%, 1/10W, Metal Film	3198 021 51510	3467	220 ohm, 5%, 1/4W, Carbon Film	3198 011 02210
3205	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3468	220 ohm, 5%, 1/4W, Carbon Film	3198 011 02210
3206	270 ohm, 5%, 1/10W, Metal Film. . . .	4835 111 37424	3470	18k, 5%, 1/6W, Carbon Film	3198 011 01830
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306 204 03338	3471	390 ohm, 5%, 1/10W, Metal Film	4835 111 37253
3208	82 ohm, 5%, 1/10W, Metal Film.	3198 021 58290	3472	3.3k, 5%, 1/6W, Carbon Film.	3198 011 03320
3212	470 ohm, 5%, 1/4W, Carbon Film	3198 011 04710	3473	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010
3213	470 ohm, 5%, 1/10W, Metal Film. . . .	4835 111 37259	S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322 195 63229
3214	150 ohm, 5%, 1/4W, Carbon Film	3198 011 01510	3501	470 ohm, 20%, 1/2W, Carbon	2120 103 90019
3218	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film. . .	2322 242 13225
3219	560 ohm, 5%, 1/6W, Carbon Film	3198 011 05610	3503	Positive Temperature Coefficient, 10 .	4835 116 47001
3221	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835 112 27037
3222	560 ohm, 5%, 1/10W, Metal Film	4835 111 27054	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322 251 41101
3223	75 ohm, 5%, 1/10W, Metal Film.	4835 111 37276	S 3510	33k, 5%, 3W, Metal Oxide	2322 195 63333
3225	100k, 5%, 1/10W, Metal Film.	4835 111 37434	3512	18k, 5%, 1/10W, Metal Film	4835 111 37232
3243	2.7k, 5%, 1/10W, Metal Film.	3198 021 52720	3513	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3246	15k, 5%, 1/10W, Metal Film	4835 111 37458	3517	10k, 5%, 1/6W, Carbon Film	3198 011 01030
3247	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120 106 90551
3248	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	3520	82k, 5%, 1/10W, Metal Film	4835 111 37277
3257	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	3521	330 ohm, 5%, 1/6W, Carbon Film	3198 011 03310
3258	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	3524	Zero ohm, "Chip" Jumper.	4835 111 27056
3259	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	S 3525	22 ohm, 5%, 1/3W, Metal Film	2306 204 03229
3260	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3528	150 ohm, 5%, 1/4W, Carbon Film	3198 011 01510
3265	1 Meg ohm, 5%, 1/10W, Metal Film . . .	4835 111 37217	3529	4.7 ohm, 5%, 1/6W, Carbon Film	3198 011 04780
3266	15k, 5%, 1/10W, Metal Film	4835 111 37458	3530	3.9k, 5%, 1/6W, Carbon Film.	3198 011 03920
3268	33k, 5%, 1/10W, Metal Film	4835 111 37248	3532	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272
3269	39k, 5%, 1/10W, Metal Film	4835 111 27051	3534	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3272	27k, 5%, 1/10W, Metal Film	4835 111 37442	3536	27k, 5%, 1/10W, Metal Film	4835 111 37442
3273	10k, 5%, 1/10W, Metal Film	4835 111 37216	3537	10k, 5%, 1/10W, Metal Film	4835 111 37216
3274	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3538	100k, 5%, 1/4W, Carbon Film.	3198 011 01040
3275	220k, 5%, 1/10W, Metal Film.	4835 111 37235	3539	18k, 5%, 1/6W, Carbon Film	3198 011 01830
3276	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3540	Control Adjust, 4.7k	2120 368 90122
3277	Zero ohm, "Chip" Jumper.	4835 111 27056	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322 194 63479
3278	Zero ohm, "Chip" Jumper.	4835 111 27056	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film. . .	4835 116 57009
3311	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3570	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363
3312	330 ohm, 5%, 1/10W, Metal Film.	4835 111 37443	3595	68k, 5%, 1/10W, Metal Film	4835 111 37273
3313	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	3596	10k, 5%, 1/10W, Metal Film	4835 111 37216
S 3314	18k, 5%, 3W, Metal Oxide	2322 195 63183	3597	10k, 5%, 1/10W, Metal Film	4835 111 37216
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3598	22k, 5%, 1/10W, Metal Film	4835 111 37441
3317	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3600	180 ohm, 5%, 1/6W, Carbon Film	3198 011 01810
3321	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3601	390 ohm, 5%, 1/4W, Carbon Film	3198 011 03910
3322	330 ohm, 5%, 1/10W, Metal Film.	4835 111 37443	3602	470 ohm, 5%, 1/4W, Carbon Film	3198 011 04710
3323	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	3603	2.7k, 5%, 1/4W, Carbon Film.	3198 011 02720
S 3324	18k, 5%, 3W, Metal Oxide	2322 195 63183	3605	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3606	560 ohm, 5%, 1/10W, Metal Film	4835 111 27054
3327	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3607	10k, 5%, 1/10W, Metal Film	4835 111 37216
3331	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3608	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
3332	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443	3609	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466
3333	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	3610	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
S 3334	18k, 5%, 3W, Metal Oxide	2322 195 63183	3611	8.2k, 5%, 1/10W, Metal Film.	4835 111 37448
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3612	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371
3337	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3613	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
3341	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3614	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
S 3347	1k, 5%, 1/3W, Metal Film	4835 116 57663	3615	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466
3348	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3616	Resistor, Inline Package 1/8W, 8.2k, .	4835 111 97048
S 3349	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3617	Resistor, Inline Package, 8.2k, 5%, .	4835 111 97047
S 3350	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3619	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322 195 63472	3620	24k, 5%, 1/4W, Carbon Film	4835 110 47219
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120 101 74279	3622	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
3403	5.6k, 5%, 1/4W, Carbon Film.	3198 011 05620	3623	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
S 3404	12k, 5%, 1/3W, Metal Film.	2306 204 03123	3624	Resistor Network, 2.2k, 5%	2120 108 93868
S 3407	220 ohm, 5%, 3W, Metal Oxide	2322 195 63221	3625	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
S 3411	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3626	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3627	10k, 5%, 1/10W, Metal Film	4835 111 37216
3414	1.8k, 5%, 1/10W, Metal Film.	4835 111 37231	3628	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010
3415	10k, 5%, 1/6W, Carbon Film	3198 011 01030	3629	4.7k, 5%, 1/10W, Metal Film.	4835 111 27052
S 3416	Fusible Resistor	2306 207 03398	3630	47k, 5%, 1/6W, Carbon Film	3198 011 04730
S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835 110 27012	3631	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3418	120k, 1%, 1/2W, Metal Film	2322 156 21204	3632	4.7k, 5%, 1/10W, Metal Film.	4835 111 27052
3419	47k, 1%, 1/2W, Metal Film.	2322 156 24703	3633	27k, 5%, 1/6W, Carbon Film	3198 011 02730
3420	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3634	5.6k, 5%, 1/10W, Metal Film.	4835 111 37376
3421	100 ohm, 5%, 1/10W, Metal Film. . . .	4835 111 37432	3636	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234
3423	10k, 5%, 1/6W, Carbon Film	3198 011 01030	3639	150 ohm, 5%, 1/10W, Metal Film	3198 021 51510
3424	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272	3640	68 ohm, 5%, 1/10W, Metal Film.	4835 111 37408

S = Safety Part Be sure to use exact replacement part.

PR1920C122 (continued)

3641	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408	5604	Coil, 4.7uH., 10%.	2422	535	95662
3642	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408	6007	Zener Diode, BZX79-C33	4835	130	37904
3643	10k, 5%, 1/10W, Metal Film	4835	111	37216	6161	Zener Diode, BZX79-C6V8.	4835	130	37945
3644	10k, 5%, 1/10W, Metal Film	4835	111	37216	6212	Diode, 1N4148.	4835	130	37048
3647	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829	6213	Diode, 1N4148.	4835	130	37048
3648	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829	6214	Diode, 1N4148.	4835	130	37048
3649	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829	6215	Diode, 1N4148.	4835	130	37048
3650	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6311	Diode.	4835	130	37294
3651	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6321	Diode.	4835	130	37294
3652	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6331	Diode.	4835	130	37294
3653	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6341	Diode.	4835	130	37294
3654	1 Meg ohm, 5%, 1/10W, Metal Film	4835	111	37217	6342	Diode, 1N4148.	4835	130	37048
3655	100k, 5%, 1/4W, Carbon Film.	3198	011	01040	6343	Zener Diode, BZX284-C8V2	4835	130	37922
3670	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	6400	Diode, 1N4148.	4835	130	37048
3680	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	6401	Diode, 1N4148.	4835	130	37048
3682	8.2k, 5%, 1/6W, Carbon Film.	3198	011	08220	6402	Diode.	4835	130	37094
3683	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	6404	Diode.	4835	130	37957
3684	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	6405	Diode.	4835	130	37094
3685	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371	6406	Diode, 1N4148.	4835	130	37048
3950	27k, 5%, 1/10W, Metal Film	4835	111	37442	6408	Zener Diode.	9337	242	70133
3953	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	6409	Diode.	4835	130	37094
3971	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	6410	Diode.	4835	130	37094
3972	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6412	Diode.	4835	130	37094
3973	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6413	Zener Diode, BZX79-C12	3198	010	21290
3974	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272	6414	Diode, BAS216.	4835	130	37905
3975	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376	6415	Diode, BAS216.	4835	130	37905
3976	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	6418	Diode, 1N4148.	4835	130	37048
3977	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	6419	Diode, 1N4148.	4835	130	37048
3978	12k, 5%, 1/10W, Metal Film	3198	021	51230	6431	Diode.	4835	130	37294
3979	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371	6432	Diode, 1N4148.	4835	130	37048
4000	Zero ohm, "Chip" Jumper.	4835	111	27056	6435	Diode, BAS216.	4835	130	37905
4122	Zero ohm, "Chip" Jumper.	4835	111	27056	6460	Diode.	4835	130	37094
4134	Zero ohm, "Chip" Jumper.	4835	111	27056	6461	Zener Diode, BZX79-C33	4835	130	37904
4137	Zero ohm, "Chip" Jumper.	4835	111	27056	6502	Diode, 1N5062.	4822	130	41275
4139	Zero ohm, "Chip" Jumper.	4835	111	27056	6503	Diode, 1N5062.	4822	130	41275
4150	Zero ohm, "Chip" Jumper.	4835	111	27056	6504	Diode, 1N5062.	4822	130	41275
4152	Zero ohm, "Chip" Jumper.	4835	111	27056	6505	Diode, 1N5062.	4822	130	41275
4153	Zero ohm, "Chip" Jumper.	4835	111	27056	6507	Diode, BYD33J.	4835	130	37094
4156	Zero ohm, "Chip" Jumper.	4835	111	27056	6508	Diode, BYD33J.	4835	130	37094
4209	Zero ohm, "Chip" Jumper.	4835	111	27056	6520	Diode, 1N5062.	4822	130	41275
4211	Zero ohm, "Chip" Jumper.	4835	111	27056	6521	Diode, 1N5062.	4822	130	41275
4214	Zero ohm, "Chip" Jumper.	4835	111	27056	6537	Diode.	4835	130	37294
4218	Zero ohm, "Chip" Jumper.	4835	111	27056	6540	Diode.	4835	130	37294
4219	Zero ohm, "Chip" Jumper.	4835	111	27056	6550	Diode.	9340	380	20127
4223	Zero ohm, "Chip" Jumper.	4835	111	27056	6560	Diode.	9322	126	72673
4250	Zero ohm, "Chip" Jumper.	4835	111	27056	6570	Diode, EGP20DL	4835	130	37919
4252	Zero ohm, "Chip" Jumper.	4835	111	27056	6584	Diode, BAS216.	4835	130	37905
4253	Zero ohm, "Chip" Jumper.	4835	111	27056	6585	Diode, BAS216.	4835	130	37905
4254	Zero ohm, "Chip" Jumper.	4835	111	27056	6590	Diode, BAS216.	4835	130	37905
4444	Zero ohm, "Chip" Jumper.	4835	111	27056	6600	Zener Diode.	9340	385	80115
4445	Zero ohm, "Chip" Jumper.	4835	111	27056	6601	Zener Diode.	9340	386	40115
4446	Zero ohm, "Chip" Jumper.	4835	111	27056	6612	Zener Diode.	3198	010	36880
4510	Zero ohm, "Chip" Jumper.	4835	111	27056	6669	Zener Diode, BZX79-C5V1.	3198	010	25180
4604	Zero ohm, "Chip" Jumper.	4835	111	27056	6680	LED, LTL-307	4835	130	97096
4606	Zero ohm, "Chip" Jumper.	4835	111	27056	6953	Zener Diode.	9340	385	40115
4607	Zero ohm, "Chip" Jumper.	4835	111	27056	7010	IC	9322	028	93682
4608	Zero ohm, "Chip" Jumper.	4835	111	27056	7206	Transistor, BC85	5322	130	60508
4609	Zero ohm, "Chip" Jumper.	4835	111	27056	7250	IC, TDA8846N2/S1	9352	620	26112
4611	Zero ohm, "Chip" Jumper.	4835	111	27056	7256	Transistor, BC847B	4822	130	60511
4612	Zero ohm, "Chip" Jumper.	4835	111	27056	7266	Transistor, BC847B	4822	130	60511
4615	Zero ohm, "Chip" Jumper.	4835	111	27056	7311	Transistor, BF422.	9332	593	50126
4682	Zero ohm, "Chip" Jumper.	4835	111	27056	7312	Transistor, BF422.	9332	593	50126
4683	Zero ohm, "Chip" Jumper.	4835	111	27056	7313	Transistor	9332	593	60126
4901	Zero ohm, "Chip" Jumper.	4835	111	27056	7321	Transistor, BF422.	9332	593	50126
4902	Zero ohm, "Chip" Jumper.	4835	111	27056	7322	Transistor, BF422.	9332	593	50126
4903	Zero ohm, "Chip" Jumper.	4835	111	27056	7323	Transistor	9332	593	60126
4904	Zero ohm, "Chip" Jumper.	4835	111	27056	7331	Transistor, BF422.	9332	593	50126
4906	Zero ohm, "Chip" Jumper.	4835	111	27056	7332	Transistor, BF422.	9332	593	50126
4908	Zero ohm, "Chip" Jumper.	4835	111	27056	7333	Transistor	9332	593	60126
5004	Coil, 0.82uH., 10%	3198	018	18270	7400	Transistor, BF422.	9332	593	50126
5202	Coil, 12uH., 5%.	3198	018	11290	7401	Transistor, BC85	5322	130	60508
5341	Fixed Coil, 18uH., 10%	3198	018	21890	7402	Power Transistor	9340	552	58127
5342	Fixed Coil	3198	018	90010	7403	Transistor, BC847B	4822	130	60511
5404	Fixed Coil, 33uH.	2422	535	94643	7404	Transistor, BC85	5322	130	60508
5405	Peaking Coil, 27uH., 5%.	4835	157	67052	7431	Transistor, BC85	5322	130	60508
5408	Coil, 15uH., 5%.	2422	535	95388	7460	IC, TDA9302H	4835	209	88531
5410	Peaking Coil, 27uH., 5%.	4835	157	67052	7469	Transistor, BC847B	4822	130	60511
5444	Transformer, Line Driver	3112	338	30882	7518	Transistor, STP6NA60FI	BEFORE July 2000		
S 5445	Transformer.	3128	138	20701	0 (see 2517)				
S 5500	Line Filter.	4835	152	17011	7518	Transistor, STP6NC60FP	AFTER July 2000		
5502	Fixed Coil	3198	018	90010	(see 2517)				
5516	Coil, 120 ohm, 100MHz.	4835	157	67078	7520	IC, MC44603A	9322	151	01687
5521	Coil, 2.2uH., 5%	3198	018	12280	7590	Transistor, BC847B	4822	130	60511
5540	Coil, 4.7uH., 5%	3198	018	14780	7591	Transistor, BC847B	4822	130	60511
S 5545	Transformer.	2422	531	02308	7600	IC, SAA5543/1046	4835	310	57477
5550	Coil, 120 ohm, 100MHz.	4835	157	67078	7601	IC, EEPROM	9322	097	23682
5551	Peaking Coil, 27uH., 5%.	4835	157	67052	7602	Transistor	9332	696	70127
5552	Fixed Coil	3198	018	90010	7605	Transistor, BC847B	4822	130	60511
5571	Fixed Coil, 22uH., 10%	3198	018	22290	7607	IC	9336	561	10623
5572	Fixed Coil	3198	018	90010	7608	Transistor	3198	010	43360
5573	Coil, 120 ohm, 100MHz.	4835	157	67078	7609	Transistor, BC847B	4822	130	60511
5603	Coil, 6.8uH., 5%	3198	018	16880	7610	Transistor, BC847B	4822	130	60511

S = Safety Part Be sure to use exact replacement part.

PR1920C122 (continued)

7611	Transistor, BC847B	4822	130	60511
7612	Transistor	9332	696	70127
7620	Transistor, BC547B	4835	130	47055
7621	Transistor, BC847B	4822	130	60511
7680	IR Receiver.	9322	127	53667
7951	Transistor, BC847B	4822	130	60511
7952	Transistor, BC847B	4822	130	60511
7954	IC, TDA7052B/N1.	4835	209	88542
7955	Transistor, BC847B	4822	130	60511
7956	Transistor, BC85	5322	130	60508

A10811 L9 Event Timer

A10811 L9 Event Timer				
1102	Crystal Resonator, 32 MHz.	2422	543	00056
1237	4 Pin Board Connector.	2422	025	12479
2111	47uF., 20%, 25V, Electrol.	3198	025	34790
2113	Battery, 3V.	2422	526	01206
3110	10k, 5%, 1/10W, Metal Fil.	4835	111	37216
3111	2.7k, 5%, 1/10W, Metal Fi.	3198	021	52720
3116	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
3117	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
5104	Fixed Coil, 6.8uH.	3198	018	26880
6110	Diode, BAS216.	4835	130	37905
7110	IC, MK41T56N-00.	4835	209	17438

Model PR1920C121, C122, C125 Cabinet Parts

Model PR1920C121, C122, C125 Cabinet Parts				
rts				
S AC01	AC Power Cord.	3135	010	04771
AC02	Cabinet Back	3139	124	28931
AC03	Cabinet Front.	3139	137	61031
AC04	Control Buttons.	3139	124	27442
S AC05	Convergence and Purity Assembly (C122)	4835	150	27007
S AC05	Convergence and Purity Assembly (C121 & C125).	4835	150	27008
S AC06	CRT, A48JLL40X46(M) (C122)	4835	131	27173
S AC06	CRT, A48KRD89X03 (C125).	4835	131	27174
S AC06	CRT, A48EJP03X110 (C121)	9301	826	80361
S AC07	Degaussing Coil.	3139	128	23691
AC08	Degaussing Coil Spring	3139	121	26231
AC09	Light Guide.	3139	124	27451
AC10	Power Button	3139	124	27601
AC11	Speaker.	2422	264	00328
S AC12	Yoke (C121).	3306	133	24791
S AC12	Yoke (C125).	4835	150	17145
S AC12	Yoke (C122).	4835	150	17146
AC13	Chassis Guide, Right	4835	432	17938
AC14	Chassis Guide, Left.	4835	432	17937
AC16	Remote Transmitter, RC282901/04. . . .	3139	228	81451
AC17	Batteries For Remote Transmitter . . .	9299	000	10137
AC18	Owner's Manual, English, French, & Spanish.	3135	015	10521

Model XS1956C121, C122, C125 Cabinet Parts

A10811 L9 Event Timer.				
REMOTE	Remote Transmitter, RC282901/04. . . .	3139	228	81451

PR1920C125 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List							
E8 Chassis Replacement Parts List							
	0127	Fuse, 3.15 Amp	3122 358 72141	2403	1500pF., 10%, 500V Ceramic	3198 019 41520	
S	0211	2 Pin Board Connector.	2422 025 11196	2405	470pF., 10%, 2kV, Ceramic.	4835 122 47638	
S	0212	2 Pin Board Connector.	2422 025 15396	2406	4700pF., 1kV, Ceramic.	2020 558 90495	
	0215	2 Pin Board Connector.	2412 020 00724	2407	0.01uF., 1.6kV, Metalized Polyester.	2222 375 90154	
	0218	2 Pin Board Connector.	2422 026 04637	2408	0.022uF., 50V, Ceramic	3198 019 22230	
	0220	3 Pin Board Connector.	2422 025 04851	2409	47uF., 160V, Electrolytic.	2020 021 91139	
S	0221	2 Pin Board Connector.	2422 025 15503	2410	470uF., 25V, Electrolytic.	3198 026 34710	
S	0222	2 Pin Board Connector.	2422 025 10646	2411	100uF., 50V, Electrolytic.	3198 025 51010	
	0224	Contact Pin.	2422 034 20021	2412	0.033uF., 100V, Polyester.	2222 347 90236	
	0227	4 Pin Board Connector.	2422 025 12479	2413	22uF., 250V, Electrolytic.	2020 021 91205	
	0228	Contact Pin.	2422 034 20021	2414	1000uF., 16V, Electrolytic	2020 021 91049	
	0229	3 Pin Board Connector.	2412 020 00725	2415	1000uF., 16V, Electrolytic	2020 021 91049	
	0230	3 Pin Board Connector.	2412 020 00725	2416	560pF., 10%, 2kV, Ceramic.	2020 558 90484	
	0243	6 Pin Board Connector.	2422 025 04854	2417	470uF., 25V, Electrolytic.	3198 026 34710	
	0244	3 Pin Board Connector.	2422 025 04851	2418	0.47uF., 16V, Ceramic.	3198 017 24740	
	0245	6 Pin Board Connector.	2422 025 04854	2420	0.56uF., 250V, Metalized Polyester	2222 479 90025	
	0249	4 Pin Board Connector.	2422 025 12479	2431	2.2uF., 100V, Electrolytic	2020 021 91331	
S	0254	9 Pin Board Connector.	2422 500 80022	2432	100uF., 25V, Electrolytic.	2020 021 90547	
	0260	4 Pin Board Connector.	2422 025 12479	2460	470pF., 5%, 50V, Ceramic	3198 016 04710	
	0267	3 Pin Board Connector.	2412 020 00725	2461	820pF., 5%, 50V, Ceramic	3198 016 08210	
	1000	Tuner.	2422 542 90057	2462	470pF., 5%, 50V, Ceramic	3198 016 04710	
	1001	Filter	2422 549 42501	2463	0.1uF., 50V, Metalized Polyester	3198 014 01040	
	1003	Saw Filter, 45MHz.	2422 549 42433	2464	100uF., 50V, Electrolytic.	3198 025 51010	
	1200	Ceramic Filter, 4.5MHz	2422 549 40807	2465	0.1uF., 50V, Metalized Polyester	3198 014 01040	
	1208	Crystal Resonator.	4835 242 77276	2466	0.22uF., 50V, Metalized Polyester.	3198 014 02240	
S	1500	Fuse, 4 Amp, 250V.	2422 086 10869	2467	0.1uF., 50V, Metalized Polyester	3198 014 01040	
S	1571	Fuse, 1 Amp.	4835 253 97162	2470	4700pF., 10%, 50V, Ceramic	3198 017 04720	
S	1572	Fuse, 800 Milliamp, 65V.	2422 086 10584	S 2500	0.47uF., 250V, Polyester	4835 121 47569	
S	1580	Relay, 12V	2422 132 07317	2502	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
	1600	Crystal Resonator, 12MHz	2422 543 00488	2504	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
	1680	Switch	2422 128 02742	2505	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
	1681	Switch	2422 128 02742	2508	220uF., 200V, Electrolytic	2020 024 90557	
	1682	Switch	2422 128 02742	2509	1000pF., 10%, 1kV, Ceramic	2020 558 90473	
	1683	Switch	2422 128 02742	2510	1000pF., 10%, 1kV, Ceramic	2020 558 90473	
	1684	Switch	2422 128 02742	2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2 000 (see 7518)	2020 552 95374	
	2001	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	2517	1000pF., 10%, 50V, Ceramic BEFORE JULY 2000 (see 7518).	3198 019 11020	
	2002	100uF., 25V, Electrolytic.	3198 025 31010	2518	470pF., 10%, 1kV, Ceramic.	2020 558 90471	
	2003	25V, 100uF., Electrolytic.	3198 025 31010	2520	82pF., 5%, 50V, Ceramic.	3198 016 08290	
	2004	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	2521	4700pF., 10%, 50V, Ceramic	3198 017 04720	
	2005	30pF., 5%, 50V, Ceramic.	3198 016 03990	2522	4700pF., 10%, 50V, Ceramic	3198 017 04720	
	2006	47pF., 5%, 50V, Ceramic.	3198 016 04790	2524	470pF., 5%, 50V, Ceramic	3198 016 04710	
	2008	10uF., 20%, 50V, Electrolytic.	3198 025 51090	2529	0.1uF., 50V, Ceramic	2238 580 19812	
	2172	300pF., 5%, 50V, Ceramic	3198 016 03310	2530	1uF., 20%, 50V, Electrolytic	2020 021 91147	
	2201	0.22uF., 50V, Metalized Polyester.	3198 014 02240	2531	560pF., 2%, 50V, Ceramic	2020 552 93727	
	2202	4700pF., 10%, 50V, Ceramic	3198 017 04720	2533	300pF., 5%, 50V, Ceramic	3198 016 03310	
	2203	10uF., 20%, 50V, Electrolytic.	3198 025 51090	2534	1000pF., 5%, 50V, Ceramic.	3198 016 01020	
	2205	0.1uF., 50V, Ceramic	3198 023 21040	2537	0.1uF., 50V, Metalized Polyester	3198 014 01040	
	2206	2200pF., 10%, 50V, Ceramic	3198 017 02220	2540	100uF., 25V, Electrolytic.	2020 021 90547	
	2207	100uF., 25V, Electrolytic.	3198 025 31010	2541	4700pF., 10%, 50V, Polyester	2020 300 90568	
	2210	0.47uF., 16V, Ceramic.	3198 017 24740	S 2545	1500pF., 250VAC, Ceramic	4835 122 47621	
	2211	0.47uF., 16V, Ceramic.	3198 017 24740	2550	1000pF., 10%, 1kV, Ceramic	2020 558 90473	
	2214	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	2551	47uF., 160V Electrolytic	2020 021 91358	
	2215	2.2uF., 20%, 50V, Electrolytic	3198 025 52280	2560	1000pF., 10%, 50V, Ceramic	3198 017 01020	
	2216	0.22uF., 25V, Ceramic	3198 023 22240	2561	1000uF., 16V, Electrolytic	2020 021 91049	
	2218	6800pF., 10%, 50V, Ceramic	3198 017 06820	2570	2200pF., 10%, 50V, Ceramic	3198 017 02220	
	2222	0.1uF., 50V, Ceramic	3198 023 21040	2571	2200uF., 25V, Electrolytic	2020 021 91353	
	2223	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	2572	0.01uF., 10%, 50V, Ceramic	3198 017 01030	
	2224	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	2586	25V, 220uF., Electrolytic.	3198 025 32210	
	2225	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	2600	22uF., 20%, 50V, Electrolytic.	3198 025 52290	
	2226	10uF., 20%, 50V, Electrolytic.	3198 025 51090	2601	22uF., 20%, 50V, Electrolytic.	3198 025 52290	
	2227	0.47uF., 16V, Ceramic.	3198 017 24740	2604	0.1uF., 50V, Ceramic	3198 023 21040	
	2228	47pF., 5%, 50V, Ceramic.	3198 016 04790	2605	0.1uF., 50V, Ceramic	3198 023 21040	
	2229	47pF., 5%, 50V, Ceramic.	3198 016 04790	2606	0.1uF., 50V, Ceramic	3198 023 21040	
	2230	47pF., 5%, 50V, Ceramic.	3198 016 04790	2607	1000pF., 5%, 50V, Ceramic.	3198 016 01020	
	2231	0.01uF., 10%, 50V, Ceramic	3198 017 01030	2608	1000pF., 10%, 50V, Polyester	4835 121 47662	
	2232	2200pF., 10%, 50V, Ceramic	3198 017 02220	2609	0.1uF., 50V, Ceramic	3198 023 21040	
	2233	1uF., 20%, 50V, Electrolytic	3198 025 51080	2610	3300pF., 10%, 50V, Polyester	2020 300 90566	
	2234	4700pF., 10%, 50V, Ceramic	3198 017 04720	2611	0.1uF., 50V, Ceramic	3198 023 21040	
	2236	0.22uF., 25V, Ceramic.	3198 023 22240	2612	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	
	2237	100pF., 5%, 50V, Ceramic	3198 016 01010	2613	82pF., 5%, 50V, Ceramic.	3198 016 08290	
	2238	15pF., 5%, 50V, Ceramic.	3198 016 01590	2614	82pF., 5%, 50V, Ceramic.	3198 016 08290	
	2239	0.1uF., 50V, Metalized Polyester	3198 014 01040	2615	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2240	1000pF., 5%, 50V, Ceramic.	3198 016 01020	2616	22pF., 5%, 50V, Ceramic.	3198 016 02290	
	2241	1000pF., 5%, 50V, Ceramic.	3198 016 01020	2617	22pF., 5%, 50V, Ceramic.	3198 016 02290	
	2242	1uF., 20%, 50V, Electrolytic	3198 025 51080	2618	2200pF., 10%, 50V, Ceramic	3198 017 02220	
	2243	0.22uF., 25V, Ceramic.	3198 023 22240	2619	0.22uF., 25V, Ceramic.	3198 023 22240	
	2244	10uF., 20%, 50V, Electrolytic.	3198 025 51090	2620	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2248	18pF., 5%, 50V, Ceramic.	3198 016 01890	2621	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2250	330pF., 10%, 50V, Ceramic.	3198 017 03310	2622	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2253	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	2623	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2255	100pF., 5%, 50V, Ceramic	3198 016 01010	2624	0.1uF., 50V, Ceramic	3198 023 21040	
	2313	270pF., 5%, 50V, Ceramic	3198 016 02710	2651	100uF., 25V, Electrolytic.	3198 025 31010	
	2323	390pF., 5%, 50V, Ceramic	3198 016 03910	2675	0.47uF., 16V, Ceramic.	3198 017 24740	
	2331	330pF., 10%, 50V, Ceramic.	3198 017 03310	2680	10uF., 20%, 50V, Electrolytic.	3198 025 51090	
	2341	2200pF., 1kV, Ceramic.	2020 558 90571	2697	1000pF., 5%, 50V, Ceramic.	3198 016 01020	
	2342	0.047uF., 250V, Metalized Polyester.	2222 368 90176	2950	22uF., 20%, 50V, Electrolytic.	3198 025 52290	
	2343	0.047uF., 250V, Metalized Polyester.	2222 368 90176	2951	10uF., 20%, 50V, Electrolytic.	3198 025 51090	
	2400	0.047uF., 250V, Metalized Polyester.	2222 368 90176	2953	0.22uF., 25V, Ceramic.	3198 023 22240	
	2401	0.047uF., 250V, Metalized Polyester.	2222 368 90176	2955	470uF., 25V, Electrolytic.	3198 026 34710	
	2402	300pF., 5%, 50V, Ceramic	3198 016 03310	2956	2200pF., 10%, 50V, Ceramic	3198 017 02220	

S = Safety Part Be sure to use exact replacement part.

PR1920C125 (continued)

2957	0.22uF., 25V, Ceramic.	3198	023	22240	3426	10k, 5%, 1/10W, Metal Film	4835	111	37216
2971	0.47uF., 63V, Metalized Polyester.	4822	121	42008	3427	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443
2972	0.033uF., 10%, 50V, Ceramic.	3198	017	01330	3428	10k, 5%, 1/10W, Metal Film	4835	111	37216
2973	0.1uF., 50V, Metalized Polyester.	3198	014	01040	3431	220k, 5%, 1/10W, Metal Film.	4835	111	37235
2974	50V, Polyester.	2020	300	90617	3432	82k, 5%, 1/10W, Metal Film	4835	111	37277
2975	0.01uF., 10%, 50V, Ceramic.	3198	017	01030	3433	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3000	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3434	47k, 5%, 1/10W, Metal Film.	4835	111	37445
3001	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3435	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3002	15k, 5%, 1/6W, Carbon Film	3198	011	01530	3436	2.2k, 5%, 1/4W, Carbon Film.	3198	011	02220
3003	12k, 5%, 1/4W, Carbon Film	3198	011	01230	3440	10k, 5%, 1/6W, Carbon Film.	3198	011	01030
3013	Zero ohm, "Chip" Jumper.	4835	111	27056	3441	22k, 5%, 1/10W, Metal Film.	4835	111	37441
3014	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	3460	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676
3015	15k, 5%, 1/10W, Metal Film.	4835	111	37458	3461	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3016	680 ohm, 5%, 1/10W, Metal Film.	4835	111	37271	3462	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3021	1k, 5%, 1/10W, Metal Film.	4822	051	10102	S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664
3152	47k, 5%, 1/10W, Metal Film.	4835	111	37445	3464	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676
3153	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3465	3.9 ohm, 1%, Metal Film.	2322	156	23908
3200	680 ohm, 5%, 1/10W, Metal Film.	4835	111	37271	3466	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3201	390 ohm, 5%, 1/4W, Carbon Film.	3198	011	03910	3467	220 ohm, 5%, 1/4W, Carbon Film.	3198	011	02210
3204	150 ohm, 5%, 1/10W, Metal Film.	3198	021	51510	3468	220 ohm, 5%, 1/4W, Carbon Film.	3198	011	02210
3205	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3470	18k, 5%, 1/6W, Carbon Film.	3198	011	01830
3206	270 ohm, 5%, 1/10W, Metal Film.	4835	111	37424	3471	390 ohm, 5%, 1/10W, Metal Film.	4835	111	37253
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338	3472	2.2k, 5%, 1/4W, Carbon Film.	3198	011	02220
3208	82 ohm, 5%, 1/10W, Metal Film.	3198	021	58290	3473	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010
3212	470 ohm, 5%, 1/4W, Carbon Film.	3198	011	04710	S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322	195	63229
3213	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259	3501	470 ohm, 20%, 1/2W, Carbon.	2120	103	90019
3214	150 ohm, 5%, 1/4W, Carbon Film.	3198	011	01510	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225
3218	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3503	Positive Temperature Coefficient, 10	4835	116	47001
3219	560 ohm, 5%, 1/6W, Carbon Film.	3198	011	05610	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835	112	27037
3221	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322	251	41101
3222	560 ohm, 5%, 1/10W, Metal Film.	4835	111	27054	S 3510	33k, 5%, 3W, Metal Oxide.	2322	195	63333
3223	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276	3512	18k, 5%, 1/10W, Metal Film.	4835	111	37232
3225	100k, 5%, 1/10W, Metal Film.	4835	111	37434	3513	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3243	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3517	10k, 5%, 1/6W, Carbon Film.	3198	011	01030
3246	15k, 5%, 1/10W, Metal Film.	4835	111	37458	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120	106	90551
3247	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3520	82k, 5%, 1/10W, Metal Film.	4835	111	37277
3248	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3521	330 ohm, 5%, 1/6W, Carbon Film.	3198	011	03310
3257	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3524	Zero ohm, "Chip" Jumper.	4835	111	27056
3258	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	S 3525	22 ohm, 5%, 1/3W, Metal Film.	2306	204	03229
3259	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3528	150 ohm, 5%, 1/4W, Carbon Film.	3198	011	01510
3260	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3529	4.7 ohm, 5%, 1/6W, Carbon Film.	3198	011	04780
3266	15k, 5%, 1/10W, Metal Film.	4835	111	37458	3530	3.9k, 5%, 1/6W, Carbon Film.	3198	011	03920
3268	33k, 5%, 1/10W, Metal Film.	4835	111	37248	3532	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3269	39k, 5%, 1/10W, Metal Film.	4835	111	27051	3534	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3272	27k, 5%, 1/10W, Metal Film.	4835	111	37442	3536	27k, 5%, 1/10W, Metal Film.	4835	111	37442
3273	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3537	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3274	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3538	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3275	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3539	18k, 5%, 1/6W, Carbon Film.	3198	011	01830
3276	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3540	Control Adjust, 4.7k.	2120	368	90122
3277	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322	194	63479
3278	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009
3311	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3570	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363
3312	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443	3595	68k, 5%, 1/10W, Metal Film.	4835	111	37273
3313	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3596	10k, 5%, 1/10W, Metal Film.	4835	111	37216
S 3314	18k, 5%, 3W, Metal Oxide.	2322	195	63183	3597	10k, 5%, 1/10W, Metal Film.	4835	111	37216
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3598	22k, 5%, 1/10W, Metal Film.	4835	111	37441
3317	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3600	180 ohm, 5%, 1/6W, Carbon Film.	3198	011	01810
3321	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3601	390 ohm, 5%, 1/4W, Carbon Film.	3198	011	03910
3322	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443	3602	470 ohm, 5%, 1/4W, Carbon Film.	3198	011	04710
3323	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3603	2.7k, 5%, 1/4W, Carbon Film.	3198	011	02720
S 3324	18k, 5%, 3W, Metal Oxide.	2322	195	63183	3605	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3606	560 ohm, 5%, 1/10W, Metal Film.	4835	111	27054
3327	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3607	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3331	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3608	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3332	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443	3609	820 ohm, 5%, 1/10W, Metal Film.	4835	111	37466
3333	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3610	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
S 3334	18k, 5%, 3W, Metal Oxide.	2322	195	63183	3611	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3612	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371
3337	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3613	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
3341	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3614	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
S 3347	1k, 5%, 1/3W, Metal Film.	4835	116	57663	3615	820 ohm, 5%, 1/10W, Metal Film.	4835	111	37466
3348	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3616	Resistor, Inline Package 1/8W, 8.2k.	4835	111	97048
S 3349	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3617	Resistor, Inline Package, 8.2k, 5%.	4835	111	97047
S 3350	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3619	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322	195	63472	3620	24k, 5%, 1/4W, Carbon Film.	4835	110	47219
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120	101	74279	3622	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3403	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620	3623	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
S 3404	12k, 5%, 1/3W, Metal Film.	2306	204	03123	3624	Resistor Network, 2.2k, 5%.	2120	108	93868
S 3407	220 ohm, 5%, 3W, Metal Oxide.	2322	195	63221	3625	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
S 3411	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3626	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3627	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3414	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	3628	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010
3415	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	3629	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
S 3416	Fusible Resistor.	2306	207	03398	3630	47k, 5%, 1/6W, Carbon Film.	3198	011	04730
S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	3631	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3418	120k, 1%, 1/2W, Metal Film.	2322	156	21204	3632	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3419	47k, 1%, 1/2W, Metal Film.	2322	156	24703	3633	27k, 5%, 1/6W, Carbon Film.	3198	011	02730
3420	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276	3634	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
3421	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3636	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3423	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	3639	150 ohm, 5%, 1/10W, Metal Film.	3198	021	51510
3424	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272	3640	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3425	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3641	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408

S = Safety Part Be sure to use exact replacement part.

PR1920C125 (continued)

3642	68 ohm, 5%, 1/10W, Metal Film	4835	111	37408	6007	Zener Diode, BZX79-C33	4835	130	37904
3643	10k, 5%, 1/10W, Metal Film	4835	111	37216	6161	Zener Diode, BZX79-C6V8	4835	130	37945
3644	10k, 5%, 1/10W, Metal Film	4835	111	37216	6212	Diode, 1N4148	4835	130	37048
3647	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829	6213	Diode, 1N4148	4835	130	37048
3648	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829	6214	Diode, 1N4148	4835	130	37048
3649	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829	6215	Diode, 1N4148	4835	130	37048
3650	1k, 5%, 1/10W, Metal Film	4822	051	10102	6311	Diode	4835	130	37294
3651	1k, 5%, 1/10W, Metal Film	4822	051	10102	6321	Diode	4835	130	37294
3652	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6331	Diode	4835	130	37294
3653	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6341	Diode	4835	130	37294
3654	1 Meg ohm, 5%, 1/10W, Metal Film	4835	111	37217	6342	Diode, 1N4148	4835	130	37048
3655	100k, 5%, 1/4W, Carbon Film	3198	011	01040	6343	Zener Diode, BZX284-C8V2	4835	130	37922
3670	2.2k, 5%, 1/10W, Metal Film	4835	111	37234	6400	Diode, 1N4148	4835	130	37048
3680	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	6401	Diode, 1N4148	4835	130	37048
3682	8.2k, 5%, 1/6W, Carbon Film	3198	011	08220	6402	Diode	4835	130	37094
3683	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	6404	Diode	4835	130	37957
3684	3.3k, 5%, 1/10W, Metal Film	4835	111	37247	6405	Diode	4835	130	37094
3685	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371	6406	Diode, 1N4148	4835	130	37048
3950	27k, 5%, 1/10W, Metal Film	4835	111	37442	6408	Zener Diode	9337	242	70133
3953	3.3k, 5%, 1/10W, Metal Film	4835	111	37247	6409	Diode	4835	130	37094
3971	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	6410	Diode	4835	130	37094
3972	1k, 5%, 1/10W, Metal Film	4822	051	10102	6412	Diode	4835	130	37094
3973	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6413	Zener Diode, BZX79-C12	3198	010	21290
3974	6.8k, 5%, 1/10W, Metal Film	4835	111	37272	6414	Diode, BAS216	4835	130	37905
3975	5.6k, 5%, 1/10W, Metal Film	4835	111	37376	6415	Diode, BAS216	4835	130	37905
3976	1.8k, 5%, 1/10W, Metal Film	4835	111	37231	6418	Diode, 1N4148	4835	130	37048
3977	1.8k, 5%, 1/10W, Metal Film	4835	111	37231	6419	Diode, 1N4148	4835	130	37048
3978	12k, 5%, 1/10W, Metal Film	3198	021	51230	6431	Diode	4835	130	37294
3979	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371	6432	Diode, 1N4148	4835	130	37048
4000	Zero ohm, "Chip" Jumper	4835	111	27056	6435	Diode, BAS216	4835	130	37905
4122	Zero ohm, "Chip" Jumper	4835	111	27056	6460	Diode	4835	130	37094
4134	Zero ohm, "Chip" Jumper	4835	111	27056	6461	Zener Diode, BZX79-C33	4835	130	37904
4137	Zero ohm, "Chip" Jumper	4835	111	27056	6502	Diode, 1N5062	4822	130	41275
4139	Zero ohm, "Chip" Jumper	4835	111	27056	6503	Diode, 1N5062	4822	130	41275
4150	Zero ohm, "Chip" Jumper	4835	111	27056	6504	Diode, 1N5062	4822	130	41275
4152	Zero ohm, "Chip" Jumper	4835	111	27056	6505	Diode, 1N5062	4822	130	41275
4153	Zero ohm, "Chip" Jumper	4835	111	27056	6507	Diode, BYD33J	4835	130	37094
4156	Zero ohm, "Chip" Jumper	4835	111	27056	6508	Diode, BYD33J	4835	130	37094
4209	Zero ohm, "Chip" Jumper	4835	111	27056	6520	Diode, 1N5062	4822	130	41275
4211	Zero ohm, "Chip" Jumper	4835	111	27056	6521	Diode, 1N5062	4822	130	41275
4214	Zero ohm, "Chip" Jumper	4835	111	27056	6537	Diode	4835	130	37294
4218	Zero ohm, "Chip" Jumper	4835	111	27056	6540	Diode	4835	130	37294
4219	Zero ohm, "Chip" Jumper	4835	111	27056	6550	Diode	9340	380	20127
4223	Zero ohm, "Chip" Jumper	4835	111	27056	6560	Diode	9322	126	72673
4250	Zero ohm, "Chip" Jumper	4835	111	27056	6570	Diode, EGP20DL	4835	130	37919
4252	Zero ohm, "Chip" Jumper	4835	111	27056	6584	Diode, BAS216	4835	130	37905
4253	Zero ohm, "Chip" Jumper	4835	111	27056	6585	Diode, BAS216	4835	130	37905
4254	Zero ohm, "Chip" Jumper	4835	111	27056	6590	Diode, BAS216	4835	130	37905
4444	Zero ohm, "Chip" Jumper	4835	111	27056	6600	Zener Diode	9340	385	80115
4445	Zero ohm, "Chip" Jumper	4835	111	27056	6601	Zener Diode	9340	386	40115
4446	Zero ohm, "Chip" Jumper	4835	111	27056	6612	Zener Diode	3198	010	36880
4510	Zero ohm, "Chip" Jumper	4835	111	27056	6669	Zener Diode, BZX79-C5V1	3198	010	25180
4604	Zero ohm, "Chip" Jumper	4835	111	27056	6680	LED, LTL-307	4835	130	97096
4606	Zero ohm, "Chip" Jumper	4835	111	27056	6953	Zener Diode	9340	385	40115
4607	Zero ohm, "Chip" Jumper	4835	111	27056	7010	IC	9322	028	93682
4608	Zero ohm, "Chip" Jumper	4835	111	27056	7206	Transistor, BC85	5322	130	60508
4609	Zero ohm, "Chip" Jumper	4835	111	27056	7250	IC, TDA8846N2/S1	9352	620	26112
4611	Zero ohm, "Chip" Jumper	4835	111	27056	7256	Transistor, BC847B	4822	130	60511
4612	Zero ohm, "Chip" Jumper	4835	111	27056	7266	Transistor, BC847B	4822	130	60511
4615	Zero ohm, "Chip" Jumper	4835	111	27056	7311	Transistor, BF422	9332	593	50126
4682	Zero ohm, "Chip" Jumper	4835	111	27056	7312	Transistor, BF422	9332	593	50126
4683	Zero ohm, "Chip" Jumper	4835	111	27056	7313	Transistor	9332	593	60126
4901	Zero ohm, "Chip" Jumper	4835	111	27056	7321	Transistor, BF422	9332	593	50126
4902	Zero ohm, "Chip" Jumper	4835	111	27056	7322	Transistor, BF422	9332	593	50126
4903	Zero ohm, "Chip" Jumper	4835	111	27056	7323	Transistor	9332	593	60126
4904	Zero ohm, "Chip" Jumper	4835	111	27056	7331	Transistor, BF422	9332	593	50126
4906	Zero ohm, "Chip" Jumper	4835	111	27056	7332	Transistor, BF422	9332	593	50126
4908	Zero ohm, "Chip" Jumper	4835	111	27056	7333	Transistor	9332	593	60126
5004	Coil, 0.82uH., 10%	3198	018	18270	7400	Transistor, BF422	9332	593	50126
5202	Coil, 12uH., 5%	3198	018	11290	7401	Transistor, BC85	5322	130	60508
5341	Fixed Coil, 1.5uH.	3198	018	21580	7402	Power Transistor	9340	552	58127
5342	Fixed Coil	3198	018	90010	7403	Transistor, BC847B	4822	130	60511
5404	Fixed Coil, 27uH.	2422	535	94888	7404	Transistor, BC85	5322	130	60508
5405	Peaking Coil, 27uH., 5%	4835	157	67052	7431	Transistor, BC85	5322	130	60508
5408	Coil, 15uH., 5%	2422	535	95388	7460	IC, TDA9302H	4835	209	88531
5410	Peaking Coil, 27uH., 5%	4835	157	67052	7469	Transistor, BC847B	4822	130	60511
5444	Transformer, Line Driver	3112	338	30882	7518	Transistor, STP6NA60FI BEFORE July 2000 0 (see 2517)	4835	130	48109
S 5445	Transformer	3128	138	20701	7518	Transistor, STP6NC60FP AFTER July 2000 (see 2517)	9322	151	01687
S 5500	Line Filter	4835	152	17011	7520	IC, MC44603A	4835	209	88537
5502	Fixed Coil	3198	018	90010	7590	Transistor, BC847B	4822	130	60511
5516	Coil, 120 ohm, 100MHz	4835	157	67078	7591	Transistor, BC847B	4822	130	60511
5521	Coil, 2.2uH., 5%	3198	018	12280	7600	IC, SAA5543/1046	4835	310	57477
5540	Coil, 4.7uH., 5%	3198	018	14780	7601	IC, EEPROM	9322	097	23682
S 5545	Transformer	2422	531	02308	7602	Transistor	9332	696	70127
5550	Coil, 120 ohm, 100MHz	4835	157	67078	7605	Transistor, BC847B	4822	130	60511
5551	Peaking Coil, 27uH., 5%	4835	157	67052	7607	IC	9336	561	10623
5552	Fixed Coil	3198	018	90010	7608	Transistor	3198	010	43360
5571	Fixed Coil, 22uH., 10%	3198	018	22290	7609	Transistor, BC847B	4822	130	60511
5572	Fixed Coil	3198	018	90010	7610	Transistor, BC847B	4822	130	60511
5573	Coil, 120 ohm, 100MHz	4835	157	67078	7611	Transistor, BC847B	4822	130	60511
5603	Coil, 6.8uH., 5%	3198	018	16880					
5604	Coil, 4.7uH., 10%	2422	535	95662					

S = Safety Part Be sure to use exact replacement part.

PR1920C125 (continued)

7612	Transistor	9332	696	70127
7620	Transistor, BC547B	4835	130	47055
7621	Transistor, BC847B	4822	130	60511
7680	IR Receiver.	9322	127	53667
7951	Transistor, BC847B	4822	130	60511
7952	Transistor, BC847B	4822	130	60511
7954	IC, TDA7052B/N1.	4835	209	88542
7955	Transistor, BC847B	4822	130	60511
7956	Transistor, BC85	5322	130	60508

A10811 L9 Event Timer

	A10811 L9 Event Timer			
1102	Crystal Resonator, 32 MHz.	2422	543	00056
1237	4 Pin Board Connector.	2422	025	12479
2111	47uF., 20%, 25V, Electrol.	3198	025	34790
2113	Battery, 3V.	2422	526	01206
3110	10k, 5%, 1/10W, Metal Fil.	4835	111	37216
3111	2.7k, 5%, 1/10W, Metal Fil.	3198	021	52720
3116	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
3117	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
5104	Fixed Coil, 6.8uH.	3198	018	26880
6110	Diode, BAS216.	4835	130	37905
7110	IC, MK41T56N-00.	4835	209	17438

Model PR1920C121, C122, C125 Cabinet Parts

	Model PR1920C121, C122, C125 Cabinet Parts			
S AC01	AC Power Cord.	3135	010	04771
AC02	Cabinet Back	3139	124	28931
AC03	Cabinet Front.	3139	137	61031
AC04	Control Buttons.	3139	124	27442
S AC05	Convergence and Purity Assembly (C122)	4835	150	27007
S AC05	Convergence and Purity Assembly (C121 & C125).	4835	150	27008
S AC06	CRT, A48JLL40X46(M) (C122)	4835	131	27173
S AC06	CRT, A48KRD89X03 (C125).	4835	131	27174
S AC06	CRT, A48EJP03X110 (C121)	9301	826	80361
S AC07	Degaussing Coil.	3139	128	23691
AC08	Degaussing Coil Spring	3139	121	26231
AC09	Light Guide.	3139	124	27451
AC10	Power Button	3139	124	27601
AC11	Speaker.	2422	264	00328
S AC12	Yoke (C121).	3306	133	24791
S AC12	Yoke (C125).	4835	150	17145
S AC12	Yoke (C122).	4835	150	17146
AC13	Chassis Guide, Right	4835	432	17938
AC14	Chassis Guide, Left.	4835	432	17937
AC16	Remote Transmitter, RC282901/04. . . .	3139	228	81451
AC17	Batteries For Remote Transmitter . . .	9299	000	10137
AC18	Owner's Manual, English, French, & Spanish.	3135	015	10521

Model XS1956C121, C122, C125 Cabinet Parts

	A10811 L9 Event Timer.	0000	000	00CBA
REMOTE	Remote Transmitter, RC282901/04. . . .	3139	228	81451

PR1920C601 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List							
	E8 Chassis Replacement Parts List						
	0127	Fuse, 3.15 Amp	3122 358 72141	2403	1500pF., 10%, 500V Ceramic	3198 019 41520	
S	0211	2 Pin Board Connector.	2422 025 11196	2405	470pF., 10%, 2kV, Ceramic.	4835 122 47638	
S	0212	2 Pin Board Connector.	2422 025 15396	2406	4700pF., 1kV, Ceramic.	2020 558 90495	
	0215	2 Pin Board Connector.	2412 020 00724	2407	0.01uF., 1.6kV, Metalized Polyester.	2222 375 90154	
	0218	2 Pin Board Connector.	2422 026 04637	2408	0.022uF., 50V, Ceramic	3198 019 22230	
	0220	3 Pin Board Connector.	2422 025 04851	2409	47uF., 160V, Electrolytic.	2020 021 91139	
S	0221	2 Pin Board Connector.	2422 025 15503	2410	470uF., 25V, Electrolytic.	3198 026 34710	
S	0222	2 Pin Board Connector.	2422 025 10646	2411	100uF., 50V, Electrolytic.	3198 025 51010	
	0224	Contact Pin.	2422 034 20021	2412	0.033uF., 100V, Polyester.	2222 347 90236	
	0227	4 Pin Board Connector.	2422 025 12479	2413	22uF., 250V, Electrolytic.	2020 021 91205	
	0228	Contact Pin.	2422 034 20021	2414	1000uF., 16V, Electrolytic	2020 021 91049	
	0229	3 Pin Board Connector.	2412 020 00725	2415	1000uF., 16V, Electrolytic	2020 021 91049	
	0230	3 Pin Board Connector.	2412 020 00725	2416	220pF., 10%, 2kV, Ceramic.	2020 558 90478	
	0243	6 Pin Board Connector.	2422 025 04854	2417	470uF., 25V, Electrolytic.	3198 026 34710	
	0244	3 Pin Board Connector.	2422 025 04851	2418	0.47uF., 16V, Ceramic.	3198 017 24740	
	0245	6 Pin Board Connector.	2422 025 04854	2420	0.56uF., 250V, Metalized Polyester	2222 479 90025	
	0249	4 Pin Board Connector.	2422 025 12479	2431	2.2uF., 100V, Electrolytic	2020 021 91331	
S	0254	9 Pin Board Connector.	2419 501 06009	2432	100uF., 25V, Electrolytic.	2020 021 90547	
	0260	4 Pin Board Connector.	2422 025 12479	2460	470pF., 5%, 50V, Ceramic	3198 016 04710	
	0267	3 Pin Board Connector.	2412 020 00725	2461	820pF., 5%, 50V, Ceramic	3198 016 08210	
	1000	Tuner.	2422 542 90057	2462	470pF., 5%, 50V, Ceramic	3198 016 04710	
	1001	Filter	2422 549 42501	2463	0.1uF., 50V, Metalized Polyester	3198 014 01040	
	1003	Saw Filter, 45MHz.	2422 549 42433	2464	100uF., 50V, Electrolytic.	3198 025 51010	
	1200	Ceramic Filter, 4.5MHz	2422 549 40807	2465	0.1uF., 50V, Metalized Polyester	3198 014 01040	
	1208	Crystal Resonator.	4835 242 77276	2466	0.22uF., 50V, Metalized Polyester.	3198 014 02240	
S	1500	Fuse, 4 Amp, 250V.	2422 086 10869	2467	0.1uF., 50V, Metalized Polyester	3198 014 01040	
S	1571	Fuse, 1 Amp.	4835 253 97162	2470	4700pF., 10%, 50V, Ceramic	3198 017 04720	
S	1572	Fuse, 800 Milliamp, 65V.	2422 086 10584	S 2500	0.47uF., 250V, Polyester	4835 121 47569	
S	1580	Relay, 12V	2422 132 07317	2502	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
	1600	Crystal Resonator, 12MHz	2422 543 00488	2504	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
	1680	Switch	2422 128 02742	2505	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
	1681	Switch	2422 128 02742	2508	220uF., 200V, Electrolytic	2020 024 90557	
	1682	Switch	2422 128 02742	2509	1000pF., 10%, 1kV, Ceramic	2020 558 90473	
	1683	Switch	2422 128 02742	2510	1000pF., 10%, 1kV, Ceramic	2020 558 90473	
	1684	Switch	2422 128 02742	2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2 000 (see 7518)	2020 552 95374	
	2001	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	2517	1000pF., 10%, 50V, Ceramic BEFORE JULY 2000 (see 7518).	3198 019 11020	
	2002	100uF., 25V, Electrolytic.	3198 025 31010	2518	470pF., 10%, 1kV, Ceramic.	2020 558 90471	
	2003	25V, 100uF., Electrolytic.	3198 025 31010	2520	82pF., 5%, 50V, Ceramic.	3198 016 08290	
	2004	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	2521	4700pF., 10%, 50V, Ceramic	3198 017 04720	
	2005	30pF., 5%, 50V, Ceramic.	3198 016 03990	2522	4700pF., 10%, 50V, Ceramic	3198 017 04720	
	2006	47pF., 5%, 50V, Ceramic.	3198 016 04790	2524	470pF., 5%, 50V, Ceramic	3198 016 04710	
	2008	10uF., 20%, 50V, Electrolytic.	3198 025 51090	2529	0.1uF., 50V, Ceramic	2238 580 19812	
	2172	300pF., 5%, 50V, Ceramic	3198 016 03310	2530	1uF., 20%, 50V, Electrolytic	2020 021 91147	
	2201	0.22uF., 50V, Metalized Polyester.	3198 014 02240	2531	560pF., 2%, 50V, Ceramic	2020 552 93727	
	2202	4700pF., 10%, 50V, Ceramic	3198 017 04720	2533	300pF., 5%, 50V, Ceramic	3198 016 03310	
	2203	10uF., 20%, 50V, Electrolytic.	3198 025 51090	2534	1000pF., 5%, 50V, Ceramic.	3198 016 01020	
	2205	0.1uF., 50V, Ceramic	3198 023 21040	2537	0.1uF., 50V, Metalized Polyester	3198 014 01040	
	2206	2200pF., 10%, 50V, Ceramic	3198 017 02220	2540	100uF., 25V, Electrolytic.	2020 021 90547	
	2207	100uF., 25V, Electrolytic.	3198 025 31010	2541	4700pF., 10%, 50V, Polyester	2020 300 90568	
	2210	0.47uF., 16V, Ceramic.	3198 017 24740	S 2545	1500pF., 250VAC, Ceramic	4835 122 47621	
	2211	0.47uF., 16V, Ceramic.	3198 017 24740	2550	1000pF., 10%, 1kV, Ceramic	2020 558 90473	
	2214	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	2551	47uF., 160V Electrolytic	2020 021 91358	
	2215	2.2uF., 20%, 50V, Electrolytic	3198 025 52280	2560	1000pF., 10%, 50V, Ceramic	3198 017 01020	
	2216	0.22uF., 25V, Ceramic	3198 023 22240	2561	1000uF., 16V, Electrolytic	2020 021 91049	
	2218	6800pF., 10%, 50V, Ceramic	3198 017 06820	2570	2200pF., 10%, 50V, Ceramic	3198 017 02220	
	2222	0.1uF., 50V, Ceramic	3198 023 21040	2571	2200uF., 25V, Electrolytic	2020 021 91353	
	2223	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	2572	0.01uF., 10%, 50V, Ceramic	3198 017 01030	
	2224	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	2586	25V, 220uF., Electrolytic.	3198 025 32210	
	2225	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	2600	22uF., 20%, 50V, Electrolytic.	3198 025 52290	
	2226	10uF., 20%, 50V, Electrolytic.	3198 025 51090	2601	22uF., 20%, 50V, Electrolytic.	3198 025 52290	
	2227	0.47uF., 16V, Ceramic.	3198 017 24740	2604	0.1uF., 50V, Ceramic	3198 023 21040	
	2228	47pF., 5%, 50V, Ceramic.	3198 016 04790	2605	0.1uF., 50V, Ceramic	3198 023 21040	
	2229	47pF., 5%, 50V, Ceramic.	3198 016 04790	2606	0.1uF., 50V, Ceramic	3198 023 21040	
	2230	47pF., 5%, 50V, Ceramic.	3198 016 04790	2607	1000pF., 5%, 50V, Ceramic.	3198 016 01020	
	2231	0.01uF., 10%, 50V, Ceramic	3198 017 01030	2608	1000pF., 10%, 50V, Polyester	4835 121 47662	
	2232	2200pF., 10%, 50V, Ceramic	3198 017 02220	2609	0.1uF., 50V, Ceramic	3198 023 21040	
	2233	1uF., 20%, 50V, Electrolytic	3198 025 51080	2610	3300pF., 10%, 50V, Polyester	2020 300 90566	
	2234	4700pF., 10%, 50V, Ceramic	3198 017 04720	2611	0.1uF., 50V, Ceramic	3198 023 21040	
	2236	0.22uF., 25V, Ceramic.	3198 023 22240	2612	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	
	2237	100pF., 5%, 50V, Ceramic	3198 016 01010	2613	82pF., 5%, 50V, Ceramic.	3198 016 08290	
	2238	15pF., 5%, 50V, Ceramic.	3198 016 01590	2614	82pF., 5%, 50V, Ceramic.	3198 016 08290	
	2239	0.1uF., 50V, Metalized Polyester	3198 014 01040	2615	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2240	1000pF., 5%, 50V, Ceramic.	3198 016 01020	2616	22pF., 5%, 50V, Ceramic.	3198 016 02290	
	2241	1000pF., 5%, 50V, Ceramic.	3198 016 01020	2617	22pF., 5%, 50V, Ceramic.	3198 016 02290	
	2242	1uF., 20%, 50V, Electrolytic	3198 025 51080	2618	2200pF., 10%, 50V, Ceramic	3198 017 02220	
	2243	0.22uF., 25V, Ceramic.	3198 023 22240	2619	0.22uF., 25V, Ceramic.	3198 023 22240	
	2244	10uF., 20%, 50V, Electrolytic.	3198 025 51090	2620	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2248	18pF., 5%, 50V, Ceramic.	3198 016 01890	2621	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2250	330pF., 10%, 50V, Ceramic.	3198 017 03310	2622	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2253	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	2623	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2255	100pF., 5%, 50V, Ceramic	3198 016 01010	2624	0.1uF., 50V, Ceramic	3198 023 21040	
	2313	220pF., 5%, 50V, Ceramic	3198 016 02210	2651	100uF., 25V, Electrolytic.	3198 025 31010	
	2323	390pF., 5%, 50V, Ceramic	3198 016 03910	2675	0.47uF., 16V, Ceramic.	3198 017 24740	
	2331	390pF., 5%, 50V, Ceramic	3198 016 03910	2680	10uF., 20%, 50V, Electrolytic.	3198 025 51090	
	2341	2200pF., 1kV, Ceramic.	2020 558 90571	2697	1000pF., 5%, 50V, Ceramic.	3198 016 01020	
	2342	0.047uF., 250V, Metalized Polyester.	2222 368 90176	2950	22uF., 20%, 50V, Electrolytic.	3198 025 52290	
	2343	0.047uF., 250V, Metalized Polyester.	2222 368 90176	2951	10uF., 20%, 50V, Electrolytic.	3198 025 51090	
	2400	0.047uF., 250V, Metalized Polyester.	2222 368 90176	2953	0.22uF., 25V, Ceramic.	3198 023 22240	
	2401	0.047uF., 250V, Metalized Polyester.	2222 368 90176	2955	470uF., 25V, Electrolytic.	3198 026 34710	
	2402	300pF., 5%, 50V, Ceramic	3198 016 03310	2956	2200pF., 10%, 50V, Ceramic	3198 017 02220	

S = Safety Part Be sure to use exact replacement part.

PR1920C601 (continued)

2957	0.22uF., 25V, Ceramic.	3198	023	22240	3425	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
2971	0.47uF., 63V, Metalized Polyester. . .	4822	121	42008	3426	10k, 5%, 1/10W, Metal Film	4835	111	37216
2972	0.033uF., 10%, 50V, Ceramic.	3198	017	03330	3427	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443
2973	0.1uF., 50V, Metalized Polyester. . . .	3198	014	01040	3428	10k, 5%, 1/10W, Metal Film	4835	111	37216
2974	50V, Polyester.	2020	300	90617	3431	220k, 5%, 1/10W, Metal Film.	4835	111	37235
2975	0.01uF., 10%, 50V, Ceramic.	3198	017	01030	3432	82k, 5%, 1/10W, Metal Film	4835	111	37277
3000	100 ohm, 5%, 1/10W, Metal Film. . . .	4835	111	37432	3433	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3001	100 ohm, 5%, 1/10W, Metal Film. . . .	4835	111	37432	3434	47k, 5%, 1/10W, Metal Film	4835	111	37445
3002	15k, 5%, 1/6W, Carbon Film	3198	011	01530	3435	10k, 5%, 1/10W, Metal Film	4835	111	37216
3003	12k, 5%, 1/4W, Carbon Film	3198	011	01230	3436	2.2k, 5%, 1/4W, Carbon Film.	3198	011	02220
3013	Zero ohm, "Chip" Jumper.	4835	111	27056	3440	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3014	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	3441	22k, 5%, 1/10W, Metal Film	4835	111	37441
3015	15k, 5%, 1/10W, Metal Film	4835	111	37458	3460	2.2k, 1%, 0.6W, Metal Film	4835	116	57676
3016	680 ohm, 5%, 1/10W, Metal Film. . . .	4835	111	37271	3461	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3021	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3462	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3152	47k, 5%, 1/10W, Metal Film	4835	111	37445	S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664
3153	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3464	2.2k, 1%, 0.6W, Metal Film	4835	116	57676
3200	680 ohm, 5%, 1/10W, Metal Film. . . .	4835	111	37271	3465	5.6 ohm, 1%, Metal Film.	2322	156	25608
3201	390 ohm, 5%, 1/4W, Carbon Film	3198	011	03910	3466	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3204	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3467	220 ohm, 5%, 1/4W, Carbon Film	3198	011	02210
3205	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3468	220 ohm, 5%, 1/4W, Carbon Film	3198	011	02210
3206	270 ohm, 5%, 1/10W, Metal Film. . . .	4835	111	37424	3470	18k, 5%, 1/6W, Carbon Film	3198	011	01830
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338	3471	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253
3208	82 ohm, 5%, 1/10W, Metal Film.	3198	021	58290	3472	3.3k, 5%, 1/6W, Carbon Film.	3198	011	03320
3212	470 ohm, 5%, 1/4W, Carbon Film	3198	011	04710	3473	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3213	470 ohm, 5%, 1/10W, Metal Film. . . .	4835	111	37259	S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322	195	63229
3214	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510	3501	470 ohm, 20%, 1/2W, Carbon	2120	103	90019
3218	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film. . .	2322	242	13225
3219	560 ohm, 5%, 1/6W, Carbon Film. . . .	3198	011	05610	3503	Positive Temperature Coefficient, 10 . .	4835	116	47001
3221	100 ohm, 5%, 1/10W, Metal Film. . . .	4835	111	37432	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835	112	27037
3222	560 ohm, 5%, 1/10W, Metal Film. . . .	4835	111	27054	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322	251	41101
3223	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276	S 3510	33k, 5%, 3W, Metal Oxide	2322	195	63333
3225	100k, 5%, 1/10W, Metal Film.	4835	111	37434	3512	18k, 5%, 1/10W, Metal Film	4835	111	37232
3243	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3513	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3246	15k, 5%, 1/10W, Metal Film	4835	111	37458	3517	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3247	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120	106	90551
3248	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3520	82k, 5%, 1/10W, Metal Film	4835	111	37277
3257	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3521	330 ohm, 5%, 1/6W, Carbon Film	3198	011	03310
3258	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3524	Zero ohm, "Chip" Jumper.	4835	111	27056
3259	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	S 3525	22 ohm, 5%, 1/3W, Metal Film	2306	204	03229
3260	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3528	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510
3265	1 Meg ohm, 5%, 1/10W, Metal Film . . .	4835	111	37217	3529	4.7 ohm, 5%, 1/6W, Carbon Film	3198	011	04780
3266	15k, 5%, 1/10W, Metal Film	4835	111	37458	3530	3.9k, 5%, 1/6W, Carbon Film.	3198	011	03920
3268	33k, 5%, 1/10W, Metal Film	4835	111	37248	3532	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3269	39k, 5%, 1/10W, Metal Film	4835	111	27051	3534	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3272	27k, 5%, 1/10W, Metal Film	4835	111	37442	3536	27k, 5%, 1/10W, Metal Film	4835	111	37442
3273	10k, 5%, 1/10W, Metal Film	4835	111	37216	3537	10k, 5%, 1/10W, Metal Film	4835	111	37216
3274	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3538	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3275	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3539	18k, 5%, 1/6W, Carbon Film	3198	011	01830
3276	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3540	Control Adjust, 4.7k	2120	368	90122
3277	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322	194	63479
3278	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film. . .	4835	116	57009
3311	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3570	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363
3312	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443	3595	68k, 5%, 1/10W, Metal Film	4835	111	37273
3313	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3596	10k, 5%, 1/10W, Metal Film	4835	111	37216
S 3314	18k, 5%, 3W, Metal Oxide	2322	195	63183	3597	10k, 5%, 1/10W, Metal Film	4835	111	37216
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3598	22k, 5%, 1/10W, Metal Film	4835	111	37441
3317	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3600	180 ohm, 5%, 1/6W, Carbon Film	3198	011	01810
3321	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3601	390 ohm, 5%, 1/4W, Carbon Film	3198	011	03910
3322	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443	3602	470 ohm, 5%, 1/4W, Carbon Film	3198	011	04710
3323	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3603	2.7k, 5%, 1/4W, Carbon Film.	3198	011	02720
S 3324	18k, 5%, 3W, Metal Oxide	2322	195	63183	3605	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3606	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054
3327	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3607	10k, 5%, 1/10W, Metal Film	4835	111	37216
3331	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3608	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3332	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3609	820 ohm, 5%, 1/10W, Metal Film	4835	111	37466
3333	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3610	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
S 3334	18k, 5%, 3W, Metal Oxide	2322	195	63183	3611	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3612	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3337	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3613	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
3341	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3614	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
S 3347	1k, 5%, 1/3W, Metal Film	4835	116	57663	3615	820 ohm, 5%, 1/10W, Metal Film	4835	111	37466
3348	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3616	Resistor, Inline Package 1/8W, 8.2k, . .	4835	111	97048
S 3349	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3617	Resistor, Inline Package, 8.2k, 5%, . .	4835	111	97047
S 3350	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3619	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322	195	63472	3620	24k, 5%, 1/4W, Carbon Film	4835	110	47219
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120	101	74279	3622	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3403	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620	3623	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
S 3404	12k, 5%, 1/3W, Metal Film.	2306	204	03123	3624	Resistor Network, 2.2k, 5%	2120	108	93868
S 3407	220 ohm, 5%, 3W, Metal Oxide	2322	195	63221	3625	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
S 3411	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3626	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3627	10k, 5%, 1/10W, Metal Film	4835	111	37216
3414	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	3628	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3415	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3629	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
S 3416	Fusible Resistor	2306	207	03398	3630	47k, 5%, 1/6W, Carbon Film	3198	011	04730
S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	3631	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3418	120k, 1%, 1/2W, Metal Film	2322	156	21204	3632	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3419	47k, 1%, 1/2W, Metal Film.	2322	156	24703	3633	27k, 5%, 1/6W, Carbon Film	3198	011	02730
3420	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3634	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
3421	100 ohm, 5%, 1/10W, Metal Film. . . .	4835	111	37432	3636	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3423	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3639	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510
3424	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272	3640	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408

S = Safety Part Be sure to use exact replacement part.

PR1920C601 (continued)

3641	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408	5604	Coil, 4.7uH., 10%.	2422	535	95662
3642	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408	6007	Zener Diode, BZX79-C33	4835	130	37904
3643	10k, 5%, 1/10W, Metal Film	4835	111	37216	6161	Zener Diode, BZX79-C6V8.	4835	130	37945
3644	10k, 5%, 1/10W, Metal Film	4835	111	37216	6212	Diode, 1N4148.	4835	130	37048
3647	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829	6213	Diode, 1N4148.	4835	130	37048
3648	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829	6214	Diode, 1N4148.	4835	130	37048
3649	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829	6215	Diode, 1N4148.	4835	130	37048
3650	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6311	Diode.	4835	130	37294
3651	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6321	Diode.	4835	130	37294
3652	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6331	Diode.	4835	130	37294
3653	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6341	Diode.	4835	130	37294
3654	1 Meg ohm, 5%, 1/10W, Metal Film	4835	111	37217	6342	Diode, 1N4148.	4835	130	37048
3655	100k, 5%, 1/4W, Carbon Film.	3198	011	01040	6343	Zener Diode, BZX284-C8V2	4835	130	37922
3670	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	6400	Diode, 1N4148.	4835	130	37048
3680	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	6401	Diode, 1N4148.	4835	130	37048
3682	8.2k, 5%, 1/6W, Carbon Film.	3198	011	08220	6402	Diode.	4835	130	37094
3683	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	6404	Diode.	4835	130	37957
3684	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	6405	Diode.	4835	130	37094
3685	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371	6406	Diode, 1N4148.	4835	130	37048
3950	27k, 5%, 1/10W, Metal Film	4835	111	37442	6408	Zener Diode.	9337	242	70133
3953	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	6409	Diode.	4835	130	37094
3971	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	6410	Diode.	4835	130	37094
3972	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6412	Diode.	4835	130	37094
3973	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6413	Zener Diode, BZX79-C12	3198	010	21290
3974	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272	6414	Diode, BAS216.	4835	130	37905
3975	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376	6415	Diode, BAS216.	4835	130	37905
3976	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	6418	Diode, 1N4148.	4835	130	37048
3977	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	6419	Diode, 1N4148.	4835	130	37048
3978	12k, 5%, 1/10W, Metal Film	3198	021	51230	6431	Diode.	4835	130	37294
3979	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371	6432	Diode, 1N4148.	4835	130	37048
4000	Zero ohm, "Chip" Jumper.	4835	111	27056	6435	Diode, BAS216.	4835	130	37905
4122	Zero ohm, "Chip" Jumper.	4835	111	27056	6460	Diode.	4835	130	37094
4134	Zero ohm, "Chip" Jumper.	4835	111	27056	6461	Zener Diode, BZX79-C33	4835	130	37904
4137	Zero ohm, "Chip" Jumper.	4835	111	27056	6502	Diode, 1N5062.	4822	130	41275
4139	Zero ohm, "Chip" Jumper.	4835	111	27056	6503	Diode, 1N5062.	4822	130	41275
4150	Zero ohm, "Chip" Jumper.	4835	111	27056	6504	Diode, 1N5062.	4822	130	41275
4152	Zero ohm, "Chip" Jumper.	4835	111	27056	6505	Diode, 1N5062.	4822	130	41275
4153	Zero ohm, "Chip" Jumper.	4835	111	27056	6507	Diode, BYD33J.	4835	130	37094
4156	Zero ohm, "Chip" Jumper.	4835	111	27056	6508	Diode, BYD33J.	4835	130	37094
4209	Zero ohm, "Chip" Jumper.	4835	111	27056	6520	Diode, 1N5062.	4822	130	41275
4211	Zero ohm, "Chip" Jumper.	4835	111	27056	6521	Diode, 1N5062.	4822	130	41275
4214	Zero ohm, "Chip" Jumper.	4835	111	27056	6537	Diode.	4835	130	37294
4218	Zero ohm, "Chip" Jumper.	4835	111	27056	6540	Diode.	4835	130	37294
4219	Zero ohm, "Chip" Jumper.	4835	111	27056	6550	Diode.	9340	380	20127
4223	Zero ohm, "Chip" Jumper.	4835	111	27056	6560	Diode.	9322	126	72673
4250	Zero ohm, "Chip" Jumper.	4835	111	27056	6570	Diode, EGP20DL	4835	130	37919
4252	Zero ohm, "Chip" Jumper.	4835	111	27056	6584	Diode, BAS216.	4835	130	37905
4253	Zero ohm, "Chip" Jumper.	4835	111	27056	6585	Diode, BAS216.	4835	130	37905
4254	Zero ohm, "Chip" Jumper.	4835	111	27056	6590	Diode, BAS216.	4835	130	37905
4444	Zero ohm, "Chip" Jumper.	4835	111	27056	6600	Zener Diode.	9340	385	80115
4445	Zero ohm, "Chip" Jumper.	4835	111	27056	6601	Zener Diode.	9340	386	40115
4446	Zero ohm, "Chip" Jumper.	4835	111	27056	6612	Zener Diode.	3198	010	36880
4510	Zero ohm, "Chip" Jumper.	4835	111	27056	6669	Zener Diode, BZX79-C5V1.	3198	010	25180
4604	Zero ohm, "Chip" Jumper.	4835	111	27056	6680	LED, LTL-307	4835	130	97096
4606	Zero ohm, "Chip" Jumper.	4835	111	27056	6953	Zener Diode.	9340	385	40115
4607	Zero ohm, "Chip" Jumper.	4835	111	27056	7010	IC	9322	028	93682
4608	Zero ohm, "Chip" Jumper.	4835	111	27056	7206	Transistor, BC85	5322	130	60508
4609	Zero ohm, "Chip" Jumper.	4835	111	27056	7250	IC, TDA8846N2/S1	9352	620	26112
4611	Zero ohm, "Chip" Jumper.	4835	111	27056	7256	Transistor, BC847B	4822	130	60511
4612	Zero ohm, "Chip" Jumper.	4835	111	27056	7266	Transistor, BC847B	4822	130	60511
4615	Zero ohm, "Chip" Jumper.	4835	111	27056	7311	Transistor, BF422.	9332	593	50126
4682	Zero ohm, "Chip" Jumper.	4835	111	27056	7312	Transistor, BF422.	9332	593	50126
4683	Zero ohm, "Chip" Jumper.	4835	111	27056	7313	Transistor	9332	593	60126
4901	Zero ohm, "Chip" Jumper.	4835	111	27056	7321	Transistor, BF422.	9332	593	50126
4902	Zero ohm, "Chip" Jumper.	4835	111	27056	7322	Transistor, BF422.	9332	593	50126
4903	Zero ohm, "Chip" Jumper.	4835	111	27056	7323	Transistor	9332	593	60126
4904	Zero ohm, "Chip" Jumper.	4835	111	27056	7331	Transistor, BF422.	9332	593	50126
4906	Zero ohm, "Chip" Jumper.	4835	111	27056	7332	Transistor, BF422.	9332	593	50126
4908	Zero ohm, "Chip" Jumper.	4835	111	27056	7333	Transistor	9332	593	60126
5004	Coil, 0.82uH., 10%	3198	018	18270	7400	Transistor, BF422.	9332	593	50126
5202	Coil, 12uH., 5%.	3198	018	11290	7401	Transistor, BC85	5322	130	60508
5341	Fixed Coil, 18uH., 10%	3198	018	21890	7402	Power Transistor	9340	552	58127
5342	Fixed Coil	3198	018	90010	7403	Transistor, BC847B	4822	130	60511
5404	Fixed Coil, 33uH.	2422	535	94643	7404	Transistor, BC85	5322	130	60508
5405	Peaking Coil, 27uH., 5%.	4835	157	67052	7431	Transistor, BC85	5322	130	60508
5408	Coil, 15uH., 5%.	2422	535	95388	7460	IC, TDA9302H	4835	209	88531
5410	Peaking Coil, 27uH., 5%.	4835	157	67052	7469	Transistor, BC847B	4822	130	60511
5444	Transformer, Line Driver	3112	338	30882	7518	Transistor, STP6NA60FI	BEFORE July 2000		
S 5445	Transformer.	3128	138	20701	0 (see 2517)				
S 5500	Line Filter.	4835	152	17011	7518	Transistor, STP6NC60FP	AFTER July 2000		
5502	Fixed Coil	3198	018	90010	(see 2517)				
5516	Coil, 120 ohm, 100MHz.	4835	157	67078	7520	IC, MC44603A	9322	151	01687
5521	Coil, 2.2uH., 5%	3198	018	12280	7590	Transistor, BC847B	4822	130	60511
5540	Coil, 4.7uH., 5%	3198	018	14780	7591	Transistor, BC847B	4822	130	60511
S 5545	Transformer.	2422	531	02308	7600	IC, SAA5543/1046	4835	310	57477
5550	Coil, 120 ohm, 100MHz.	4835	157	67078	7601	IC, EEPROM	9322	097	23682
5551	Peaking Coil, 27uH., 5%.	4835	157	67052	7602	Transistor	9332	696	70127
5552	Fixed Coil	3198	018	90010	7605	Transistor, BC847B	4822	130	60511
5571	Fixed Coil, 22uH., 10%	3198	018	22290	7607	IC	9336	561	10623
5572	Fixed Coil	3198	018	90010	7608	Transistor	3198	010	43360
5573	Coil, 120 ohm, 100MHz.	4835	157	67078	7609	Transistor, BC847B	4822	130	60511
5603	Coil, 6.8uH., 5%	3198	018	16880	7610	Transistor, BC847B	4822	130	60511

S = Safety Part Be sure to use exact replacement part.

PR1920C601 (continued)

7611	Transistor, BC847B	4822	130	60511
7612	Transistor	9332	696	70127
7620	Transistor, BC547B	4835	130	47055
7621	Transistor, BC847B	4822	130	60511
7680	IR Receiver.	9322	127	53667
7951	Transistor, BC847B	4822	130	60511
7952	Transistor, BC847B	4822	130	60511
7954	IC, TDA7052B/N1.	4835	209	88542
7955	Transistor, BC847B	4822	130	60511
7956	Transistor, BC85	5322	130	60508

A10811 L9 Event Timer

	A10811 L9 Event Timer			
1102	Crystal Resonator, 32 MHz.	2422	543	00056
1237	4 Pin Board Connector.	2422	025	12479
2111	47uF., 20%, 25V, Electrol.	3198	025	34790
2113	Battery, 3V.	2422	526	01206
3110	10k, 5%, 1/10W, Metal Fil.	4835	111	37216
3111	2.7k, 5%, 1/10W, Metal Fi.	3198	021	52720
3116	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
3117	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
5104	Fixed Coil, 6.8uH.	3198	018	26880
6110	Diode, BAS216.	4835	130	37905
7110	IC, MK41T56N-00.	4835	209	17438

Model PR1920C121, C122, C125 Cabinet Parts

	Model PR1920C121, C122, C125 Cabinet Pa rts			
S AC01	AC Power Cord.	3135	010	04771
AC02	Cabinet Back	3139	124	28931
AC03	Cabinet Front.	3139	137	61031
AC04	Control Buttons.	3139	124	27442
S AC05	Convergence and Purity Assembly (C122)	4835	150	27007
S AC05	Convergence and Purity Assembly (C121 & C125).	4835	150	27008
S AC06	CRT, A48JLL40X46(M) (C122)	4835	131	27173
S AC06	CRT, A48KRD89X03 (C125).	4835	131	27174
S AC06	CRT, A48EJP03X110 (C121)	9301	826	80361
S AC07	Degaussing Coil.	3139	128	23691
AC08	Degaussing Coil Spring	3139	121	26231
AC09	Light Guide.	3139	124	27451
AC10	Power Button	3139	124	27601
AC11	Speaker.	2422	264	00328
S AC12	Yoke (C121).	3306	133	24791
S AC12	Yoke (C125).	4835	150	17145
S AC12	Yoke (C122).	4835	150	17146
AC13	Chassis Guide, Right	4835	432	17938
AC14	Chassis Guide, Left.	4835	432	17937
AC16	Remote Transmitter, RC282901/04. . . .	3139	228	81451
AC17	Batteries For Remote Transmitter . . .	9299	000	10137
AC18	Owner's Manual, English, French, & Span ish.	3135	015	10521

Model XS1956C121, C122, C125 Cabinet Parts

	A10811 L9 Event Timer.	0000	000	00CBA
REMOTE	Remote Transmitter, RC282901/04. . . .	3139	228	81451

PS1946C121 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List

0127	Fuse, 3.15 Amp	3122	358	72141	2413	22uF., 250V, Electrolytic.	2020	021	91205
0165	Aquadag Wire	3104	301	09522	2414	1000uF., 16V, Electrolytic	2020	021	91049
S 0211	2 Pin Board Connector.	2422	025	11196	2415	1000uF., 16V, Electrolytic	2020	021	91049
S 0212	2 Pin Board Connector.	2422	025	15396	2417	470uF., 25V, Electrolytic.	3198	026	34710
0220	3 Pin Board Connector.	2422	025	04851	2418	0.47uF., 16V, Ceramic.	3198	017	24740
S 0221	2 Pin Board Connector.	2422	025	15503	2420	250V, Metalized Polyester.	2222	479	90027
S 0222	2 Pin Board Connector.	2422	025	10646	2431	2.2uF., 100V, Electrolytic	2020	021	91331
0224	Contact Pin.	2422	034	20021	2432	100uF., 25V, Electrolytic.	2020	021	90547
0228	Contact Pin.	2422	034	20021	2460	470pF., 5%, 50V, Ceramic	3198	016	04710
0243	6 Pin Board Connector.	2422	025	04854	2461	820pF., 5%, 50V, Ceramic	3198	016	08210
0244	3 Pin Board Connector.	2422	025	04851	2462	470pF., 5%, 50V, Ceramic	3198	016	04710
0245	6 Pin Board Connector.	2422	025	04854	2463	0.1uF., 50V, Metalized Polyester	3198	014	01040
S 0254	9 Pin Board Connector.	2422	500	80022	2464	100uF., 50V, Electrolytic.	3198	025	51010
0267	3 Pin Board Connector.	2412	020	00725	2465	0.1uF., 50V, Metalized Polyester	3198	014	01040
1000	Tuner.	2422	542	90057	2466	0.22uF., 50V, Metalized Polyester.	3198	014	02240
1001	Filter	2422	549	42501	2467	0.1uF., 50V, Metalized Polyester	3198	014	01040
1003	Saw Filter, 45MHz.	2422	549	42433	2470	4700pF., 10%, 50V, Ceramic	3198	017	04720
1200	Ceramic Filter, 4.5MHz	2422	549	40807	S 2500	0.47uF., 250V, Polyester	4835	121	47569
1208	Crystal Resonator, 3.58MHz	2422	543	00832	2502	2200pF., 10%, 1kV, Ceramic	3198	019	52220
S 1500	Fuse, 4 Amp, 250V.	2422	086	10869	2504	2200pF., 10%, 1kV, Ceramic	3198	019	52220
S 1571	Fuse, 1 Amp.	4835	253	97162	2505	2200pF., 10%, 1kV, Ceramic	3198	019	52220
S 1572	Fuse, 800 Milliamp, 65V.	2422	086	10584	2508	220uF., 200V, Electrolytic	2020	024	90557
S 1580	Relay, 12V	2422	132	07317	2509	1000pF., 10%, 1kV, Ceramic	2020	558	90473
1600	Crystal Resonator, 12MHz	2422	543	00488	2510	1000pF., 10%, 1kV, Ceramic	2020	558	90473
1680	Switch	2422	128	02742	2517	1200pF., 10%, 50V, Ceramic	AFTER JULY 2		
1681	Switch	2422	128	02742	000 (see 7518)	2020	552	95374	
1682	Switch	2422	128	02742	2517	1000pF., 10%, 50V, Ceramic	BEFORE JULY		
1683	Switch	2422	128	02742	2000 (see 7518)	3198	019	11020	
1684	Switch	2422	128	02742	2518	470pF., 10%, 1kV, Ceramic.	2020	558	90471
2001	0.047uF., 10%, 50V, Ceramic.	3198	023	04730	2520	82pF., 5%, 50V, Ceramic.	3198	016	08290
2002	100uF., 25V, Electrolytic.	3198	025	31010	2521	4700pF., 10%, 50V, Ceramic	3198	017	04720
2003	25V, 100uF., Electrolytic.	3198	025	31010	2522	4700pF., 10%, 50V, Ceramic	3198	017	04720
2004	0.022uF., 10%, 50V, Ceramic.	3198	017	02230	2524	470pF., 5%, 50V, Ceramic	3198	016	04710
2005	30pF., 5%, 50V, Ceramic.	3198	016	03990	2529	0.1uF., 50V, Ceramic	2238	580	19812
2006	47pF., 5%, 50V, Ceramic.	3198	016	04790	2530	1uF., 20%, 50V, Electrolytic	2020	021	91147
2008	10uF., 20%, 50V, Electrolytic.	3198	025	51090	2531	560pF., 2%, 50V, Ceramic	2020	552	93727
2201	0.22uF., 50V, Metalized Polyester.	3198	014	02240	2533	300pF., 5%, 50V, Ceramic	3198	016	03310
2202	100pF., 5%, 50V, Ceramic	3198	016	01010	2534	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2203	10uF., 20%, 50V, Electrolytic.	3198	025	51090	2537	0.1uF., 50V, Metalized Polyester	3198	014	01040
2205	0.1uF., 50V, Ceramic	3198	023	21040	2540	100uF., 25V, Electrolytic.	2020	021	90547
2206	2200pF., 10%, 50V, Ceramic	3198	017	02220	2541	4700pF., 10%, 50V, Polyester	2020	300	90568
2207	100uF., 25V, Electrolytic.	3198	025	31010	S 2545	1500pF., 250VAC, Ceramic	4835	122	47621
2211	0.47uF., 16V, Ceramic.	3198	017	24740	2550	1000pF., 10%, 1kV, Ceramic	2020	558	90473
2214	0.022uF., 10%, 50V, Ceramic.	3198	017	02230	2551	47uF., 160V Electrolytic	2020	021	91358
2215	2.2uF., 20%, 50V, Electrolytic	3198	025	52280	2560	1000pF., 10%, 50V, Ceramic	3198	017	01020
2216	0.22uF., 25V, Ceramic.	3198	023	22240	2561	1000uF., 16V, Electrolytic	2020	021	91049
2218	6800pF., 10%, 50V, Ceramic	3198	017	06820	2570	2200pF., 10%, 50V, Ceramic	3198	017	02220
2222	0.1uF., 50V, Ceramic	3198	023	21040	2571	2200uF., 25V, Electrolytic	2020	021	91353
2223	0.047uF., 10%, 50V, Ceramic.	3198	023	04730	2572	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2224	0.047uF., 10%, 50V, Ceramic.	3198	023	04730	2586	25V, 220uF., Electrolytic.	3198	025	32210
2225	0.047uF., 10%, 50V, Ceramic.	3198	023	04730	2600	22uF., 20%, 50V, Electrolytic.	3198	025	52290
2226	10uF., 20%, 50V, Electrolytic.	3198	025	51090	2601	22uF., 20%, 50V, Electrolytic.	3198	025	52290
2227	Zero ohm, "Chip" Jumper.	4835	111	27056	2604	0.1uF., 50V, Ceramic	3198	023	21040
2228	47pF., 5%, 50V, Ceramic.	3198	016	04790	2605	0.1uF., 50V, Ceramic	3198	023	21040
2229	47pF., 5%, 50V, Ceramic.	3198	016	04790	2606	0.1uF., 50V, Ceramic	3198	023	21040
2230	47pF., 5%, 50V, Ceramic.	3198	016	04790	2607	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2231	0.01uF., 10%, 50V, Ceramic	3198	017	01030	2608	1000pF., 10%, 50V, Polyester	4835	121	47662
2232	2200pF., 10%, 50V, Ceramic	3198	017	02220	2609	0.1uF., 50V, Ceramic	3198	023	21040
2233	1uF., 20%, 50V, Electrolytic	3198	025	51080	2610	3300pF., 10%, 50V, Polyester	2020	300	90566
2234	4700pF., 10%, 50V, Ceramic	3198	017	04720	2611	0.1uF., 50V, Ceramic	3198	023	21040
2236	0.22uF., 25V, Ceramic.	3198	023	22240	2612	0.022uF., 10%, 50V, Ceramic.	3198	017	02230
2237	100pF., 5%, 50V, Ceramic	3198	016	01010	2613	82pF., 5%, 50V, Ceramic.	3198	016	08290
2238	15pF., 5%, 50V, Ceramic.	3198	016	01590	2614	82pF., 5%, 50V, Ceramic.	3198	016	08290
2239	0.1uF., 50V, Metalized Polyester	3198	014	01040	2615	100pF., 5%, 50V, Ceramic	3198	016	01010
2240	1000pF., 5%, 50V, Ceramic.	3198	016	01020	2616	22pF., 5%, 50V, Ceramic.	3198	016	02290
2241	1000pF., 5%, 50V, Ceramic.	3198	016	01020	2617	22pF., 5%, 50V, Ceramic.	3198	016	02290
2243	0.22uF., 25V, Ceramic.	3198	023	22240	2618	2200pF., 10%, 50V, Ceramic	3198	017	02220
2244	10uF., 20%, 50V, Electrolytic.	3198	025	51090	2619	0.22uF., 25V, Ceramic.	3198	023	22240
2248	18pF., 5%, 50V, Ceramic.	3198	016	01890	2620	100pF., 5%, 50V, Ceramic	3198	016	01010
2250	330pF., 10%, 50V, Ceramic.	3198	017	03310	2621	100pF., 5%, 50V, Ceramic	3198	016	01010
2253	0.022uF., 10%, 50V, Ceramic.	3198	017	02230	2622	100pF., 5%, 50V, Ceramic	3198	016	01010
2255	100pF., 5%, 50V, Ceramic	3198	016	01010	2623	100pF., 5%, 50V, Ceramic	3198	016	01010
2313	220pF., 5%, 50V, Ceramic	3198	016	02210	2624	0.1uF., 50V, Ceramic	3198	023	21040
2323	390pF., 5%, 50V, Ceramic	3198	016	03910	2651	100uF., 25V, Electrolytic.	3198	025	31010
2331	390pF., 5%, 50V, Ceramic	3198	016	03910	2675	0.47uF., 16V, Ceramic.	3198	017	24740
2341	2200pF., 1kV, Ceramic.	2020	558	90571	2680	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2342	0.047uF., 250V, Metalized Polyester.	2222	368	90176	2697	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2343	0.047uF., 250V, Metalized Polyester.	2222	368	90176	3000	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
2400	0.047uF., 250V, Metalized Polyester.	2222	368	90176	3001	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
2401	0.047uF., 250V, Metalized Polyester.	2222	368	90176	3002	15k, 5%, 1/6W, Carbon Film	3198	011	01530
2402	300pF., 5%, 50V, Ceramic	3198	016	03310	3003	12k, 5%, 1/4W, Carbon Film	3198	011	01230
2403	1500pF., 10%, 500V Ceramic	3198	019	41520	3013	Zero ohm, "Chip" Jumper.	4835	111	27056
2405	470pF., 10%, 2kV, Ceramic.	4835	122	47638	3014	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
2406	4700pF., 1kV, Ceramic.	2020	558	90495	3015	15k, 5%, 1/10W, Metal Film	4835	111	37458
2407	0.011uF., 1.6kV, Metalized Polyester	2222	375	90155	3016	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271
2408	0.022uF., 50V, Ceramic	3198	019	22230	3021	1k, 5%, 1/10W, Metal Film.	4822	051	10102
2409	47uF., 160V, Electrolytic.	2020	021	91139	3200	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271
2410	470uF., 25V, Electrolytic.	3198	026	34710	3201	390 ohm, 5%, 1/4W, Carbon Film	3198	011	03910
2411	100uF., 50V, Electrolytic.	3198	025	51010	3202	1.5 Meg ohm, 5%, 1/8W, Metal Film.	2322	730	61155
2412	0.033uF., 100V, Polyester.	2222	347	90236	3204	150 ohm, 5%, 1/10W, Metal Film.	3198	021	51510
					3205	1k, 5%, 1/10W, Metal Film.	4822	051	10102
					3206	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424

S = Safety Part Be sure to use exact replacement part.

PS1946C121 (continued)

S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306 204 03338	S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322 195 63229
3208	82 ohm, 5%, 1/10W, Metal Film.	3198 021 58290	3501	470 ohm, 20%, 1/2W, Carbon	2120 103 90019
3212	470 ohm, 5%, 1/4W, Carbon Film	3198 011 04710	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322 242 13225
3213	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	3503	Positive Temperature Coefficient, 12	2120 661 00026
3214	150 ohm, 5%, 1/4W, Carbon Film	3198 011 01510	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835 112 27037
3219	560 ohm, 5%, 1/6W, Carbon Film	3198 011 05610	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322 251 41101
3221	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	S 3510	33k, 5%, 3W, Metal Oxide	2322 195 63333
3222	560 ohm, 5%, 1/10W, Metal Film	4835 111 27054	3512	18k, 5%, 1/10W, Metal Film	4835 111 37232
3225	100k, 5%, 1/10W, Metal Film.	4835 111 37434	3513	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3243	2.7k, 5%, 1/10W, Metal Film.	3198 021 52720	3517	10k, 5%, 1/6W, Carbon Film	3198 011 01030
3246	15k, 5%, 1/10W, Metal Film	4835 111 37458	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120 106 90551
3247	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	3520	82k, 5%, 1/10W, Metal Film	4835 111 37277
3248	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	3521	330 ohm, 5%, 1/6W, Carbon Film	3198 011 03310
3257	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	3524	Zero ohm, "Chip" Jumper.	4835 111 27056
3258	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	S 3525	22 ohm, 5%, 1/3W, Metal Film	2306 204 03229
3259	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	3528	150 ohm, 5%, 1/4W, Carbon Film	3198 011 01510
3260	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3529	4.7 ohm, 5%, 1/6W, Carbon Film	3198 011 04780
3266	15k, 5%, 1/10W, Metal Film	4835 111 37458	3530	3.9k, 5%, 1/6W, Carbon Film.	3198 011 03920
3268	33k, 5%, 1/10W, Metal Film	4835 111 37248	3532	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272
3269	39k, 5%, 1/10W, Metal Film	4835 111 27051	3534	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3272	27k, 5%, 1/10W, Metal Film	4835 111 37442	3536	27k, 5%, 1/10W, Metal Film	4835 111 37442
3273	10k, 5%, 1/10W, Metal Film	4835 111 37216	3537	10k, 5%, 1/10W, Metal Film	4835 111 37216
3274	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3538	100k, 5%, 1/4W, Carbon Film.	3198 011 01040
3275	220k, 5%, 1/10W, Metal Film.	4835 111 37235	3539	18k, 5%, 1/6W, Carbon Film	3198 011 01830
3276	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3540	Control Adjust, 4.7k	2120 368 90122
3277	Zero ohm, "Chip" Jumper.	4835 111 27056	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322 194 63479
3278	Zero ohm, "Chip" Jumper.	4835 111 27056	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835 116 57009
3311	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3570	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363
3312	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443	3595	68k, 5%, 1/10W, Metal Film	4835 111 37273
3313	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	3596	10k, 5%, 1/10W, Metal Film	4835 111 37216
S 3314	18k, 5%, 3W, Metal Oxide	2322 195 63183	3597	10k, 5%, 1/10W, Metal Film	4835 111 37216
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3598	22k, 5%, 1/10W, Metal Film	4835 111 37441
3317	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3600	180 ohm, 5%, 1/6W, Carbon Film	3198 011 01810
3321	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3601	390 ohm, 5%, 1/4W, Carbon Film	3198 011 03910
3322	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443	3602	470 ohm, 5%, 1/4W, Carbon Film	3198 011 04710
3323	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	3603	2.7k, 5%, 1/4W, Carbon Film.	3198 011 02720
S 3324	18k, 5%, 3W, Metal Oxide	2322 195 63183	3605	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3606	560 ohm, 5%, 1/10W, Metal Film	4835 111 27054
3327	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3607	10k, 5%, 1/10W, Metal Film	4835 111 37216
3331	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3608	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
3332	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443	3609	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466
3333	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	3610	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
S 3334	18k, 5%, 3W, Metal Oxide	2322 195 63183	3611	8.2k, 5%, 1/10W, Metal Film.	4835 111 37448
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3612	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371
3337	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3613	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
3341	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3614	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
S 3347	1k, 5%, 1/3W, Metal Film	4835 116 57663	3615	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466
3348	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3616	Resistor, Inline Package 1/8W, 8.2k,	4835 111 97048
S 3349	1.5 ohm, 5%, 1/3W, Metal Film.	4835 116 57664	3617	Resistor, Inline Package, 8.2k, 5%,	4835 111 97047
S 3350	1.5 ohm, 5%, 1/3W, Metal Film.	4835 116 57664	3619	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322 195 63472	3620	24k, 5%, 1/4W, Carbon Film	4835 110 47219
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120 101 74279	3622	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
3403	5.6k, 5%, 1/4W, Carbon Film.	3198 011 05620	3623	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
S 3404	12k, 5%, 1/3W, Metal Film.	2306 204 03123	3624	Resistor Network, 2.2k, 5%	2120 108 93868
S 3407	220 ohm, 5%, 3W, Metal Oxide	2322 195 63221	3625	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
S 3411	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3626	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3627	10k, 5%, 1/10W, Metal Film	4835 111 37216
3414	1.8k, 5%, 1/10W, Metal Film.	4835 111 37231	3628	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010
3415	10k, 5%, 1/6W, Carbon Film	3198 011 01030	3629	4.7k, 5%, 1/10W, Metal Film.	4835 111 27052
S 3416	Fusible Resistor	2306 207 03398	3630	3.3k, 5%, 1/6W, Carbon Film.	3198 011 03320
S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835 110 27012	3631	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234
3418	120k, 1%, 1/2W, Metal Film	2322 156 21204	3632	4.7k, 5%, 1/10W, Metal Film.	4835 111 27052
3419	47k, 1%, 1/2W, Metal Film.	2322 156 24703	3633	27k, 5%, 1/6W, Carbon Film	3198 011 02730
3420	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3634	5.6k, 5%, 1/10W, Metal Film.	4835 111 37376
3421	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3636	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234
3423	10k, 5%, 1/6W, Carbon Film	3198 011 01030	3639	150 ohm, 5%, 1/10W, Metal Film	3198 021 51510
3424	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272	3640	68 ohm, 5%, 1/10W, Metal Film.	4835 111 37408
3425	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3641	68 ohm, 5%, 1/10W, Metal Film.	4835 111 37408
3426	10k, 5%, 1/10W, Metal Film	4835 111 37216	3642	68 ohm, 5%, 1/10W, Metal Film.	4835 111 37408
3427	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443	3643	10k, 5%, 1/10W, Metal Film	4835 111 37216
3428	10k, 5%, 1/10W, Metal Film	4835 111 37216	3644	10k, 5%, 1/10W, Metal Film	4835 111 37216
3431	220k, 5%, 1/10W, Metal Film.	4835 111 37235	3647	82 ohm, 5%, 1/2W, Metal Film	2322 187 53829
3432	82k, 5%, 1/10W, Metal Film	4835 111 37277	3648	82 ohm, 5%, 1/2W, Metal Film	2322 187 53829
3433	220k, 5%, 1/10W, Metal Film.	4835 111 37235	3649	82 ohm, 5%, 1/2W, Metal Film	2322 187 53829
3434	47k, 5%, 1/10W, Metal Film	4835 111 37445	3650	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3435	10k, 5%, 1/10W, Metal Film	4835 111 37216	3651	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3436	2.2k, 5%, 1/4W, Carbon Film.	3198 011 02220	3652	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
3440	10k, 5%, 1/6W, Carbon Film	3198 011 01030	3653	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
3441	22k, 5%, 1/10W, Metal Film	4835 111 37441	3654	1 Meg ohm, 5%, 1/10W, Metal Film	4835 111 37217
3460	2.2k, 1%, 0.6W, Metal Film	4835 116 57676	3655	100k, 5%, 1/4W, Carbon Film.	3198 011 01040
3461	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3670	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234
3462	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3680	680 ohm, 5%, 1/10W, Metal Film	4835 111 37271
S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835 116 57664	3682	8.2k, 5%, 1/6W, Carbon Film.	3198 011 08220
3464	2.2k, 1%, 0.6W, Metal Film	4835 116 57676	3683	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
3465	3.9 ohm, 1%, Metal Film.	2322 156 23908	3684	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
3466	4.7 ohm, 1%, 0.6W, Metal Film.	2322 156 24708	3685	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371
3467	220 ohm, 5%, 1/4W, Carbon Film	3198 011 02210	4000	Zero ohm, "Chip" Jumper.	4835 111 27056
3468	220 ohm, 5%, 1/4W, Carbon Film	3198 011 02210	4134	Zero ohm, "Chip" Jumper.	4835 111 27056
3470	18k, 5%, 1/6W, Carbon Film	3198 011 01830	4137	Zero ohm, "Chip" Jumper.	4835 111 27056
3471	390 ohm, 5%, 1/10W, Metal Film	4835 111 37253	4139	Zero ohm, "Chip" Jumper.	4835 111 27056
3472	3.3k, 5%, 1/6W, Carbon Film.	3198 011 03320	4201	Zero ohm, "Chip" Jumper.	4835 111 27056
3473	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	4209	Zero ohm, "Chip" Jumper.	4835 111 27056

S = Safety Part Be sure to use exact replacement part.

PS1946C121 (continued)

4211	Zero ohm, "Chip" Jumper.	4835	111	27056	5685	Diode, BAS216.	4835	130	37905
4214	Zero ohm, "Chip" Jumper.	4835	111	27056	5690	Diode, BAS216.	4835	130	37905
4218	Zero ohm, "Chip" Jumper.	4835	111	27056	5600	Zener Diode.	9340	385	80115
4219	Zero ohm, "Chip" Jumper.	4835	111	27056	5601	Zener Diode.	9340	386	40115
4223	Zero ohm, "Chip" Jumper.	4835	111	27056	5612	Zener Diode, BZX79-B6V8.	3198	010	56880
4250	Zero ohm, "Chip" Jumper.	4835	111	27056	5669	Zener Diode, BZX79-C5V1.	3198	010	25180
4252	Zero ohm, "Chip" Jumper.	4835	111	27056	5680	LED, LTL-307	4835	130	97096
4253	Zero ohm, "Chip" Jumper.	4835	111	27056	7010	IC	9322	028	93682
4254	Zero ohm, "Chip" Jumper.	4835	111	27056	7206	Transistor, BC85	5322	130	60508
4444	Zero ohm, "Chip" Jumper.	4835	111	27056	7250	IC, TDA8846N2/S1	9352	620	26112
4445	Zero ohm, "Chip" Jumper.	4835	111	27056	7256	Transistor, BC847B	4822	130	60511
4446	Zero ohm, "Chip" Jumper.	4835	111	27056	7266	Transistor, BC847B	4822	130	60511
4510	Zero ohm, "Chip" Jumper.	4835	111	27056	7311	Transistor, BF422.	9332	593	50126
4601	Zero ohm, "Chip" Jumper.	4835	111	27056	7312	Transistor, BF422.	9332	593	50126
4604	Zero ohm, "Chip" Jumper.	4835	111	27056	7313	Transistor	9332	593	60126
4606	Zero ohm, "Chip" Jumper.	4835	111	27056	7321	Transistor, BF422.	9332	593	50126
4607	Zero ohm, "Chip" Jumper.	4835	111	27056	7322	Transistor, BF422.	9332	593	50126
4608	Zero ohm, "Chip" Jumper.	4835	111	27056	7323	Transistor	9332	593	60126
4609	Zero ohm, "Chip" Jumper.	4835	111	27056	7331	Transistor, BF422.	9332	593	50126
4611	Zero ohm, "Chip" Jumper.	4835	111	27056	7332	Transistor, BF422.	9332	593	50126
4612	Zero ohm, "Chip" Jumper.	4835	111	27056	7333	Transistor	9332	593	60126
4615	Zero ohm, "Chip" Jumper.	4835	111	27056	7400	Transistor, BF422.	9332	593	50126
4682	Zero ohm, "Chip" Jumper.	4835	111	27056	7401	Transistor, BC85	5322	130	60508
4683	Zero ohm, "Chip" Jumper.	4835	111	27056	7402	Power Transistor	9340	552	58127
5004	Coil, 0.82uH., 10%	3198	018	18270	7403	Transistor, BC847B	4822	130	60511
5202	Coil, 12uH., 5%	3198	018	11290	7404	Transistor, BC85	5322	130	60508
5341	Coil, 15uH., 5%	2422	535	95388	7431	Transistor, BC85	5322	130	60508
5342	Fixed Coil	3198	018	90010	7460	IC, TDA9302H	4835	209	88531
5405	Peaking Coil, 27uH., 5%	4835	157	67052	7469	Transistor, BC847B	4822	130	60511
5408	Coil, 15uH., 5%	2422	535	95388	7518	Transistor, STP6NA60FI BEFORE July 2000 (see 2517)	4835	130	48109
5410	Peaking Coil, 27uH., 5%	4835	157	67052	7518	Transistor, STP6NC60FP AFTER July 2000 (see 2517)	9322	151	01687
5444	Transformer, Line Driver	3112	338	30882	7520	IC, MC44603A	4835	209	88537
S 5445	Transformer.	3128	138	20701	7590	Transistor, BC847B	4822	130	60511
S 5500	Line Filter.	4835	152	17011	7591	Transistor, BC847B	4822	130	60511
5502	Fixed Coil	3198	018	90010	7600	IC, SAA5543/1046	4835	310	57477
5516	Coil, 120 ohm, 100MHz.	4835	157	67078	7601	IC, EEPROM	9322	097	23682
5521	Coil, 2.2uH., 5%	3198	018	12280	7602	Transistor	9332	696	70127
5540	Coil, 4.7uH., 5%	3198	018	14780	7605	Transistor, BC847B	4822	130	60511
S 5545	Transformer.	2422	531	02308	7607	IC	9336	561	10623
5550	Coil, 120 ohm, 100MHz.	4835	157	67078	7608	Transistor	3198	010	43360
5551	Peaking Coil, 27uH., 5%	4835	157	67052	7609	Transistor, BC847B	4822	130	60511
5552	Fixed Coil	3198	018	90010	7610	Transistor, BC847B	4822	130	60511
5571	Fixed Coil, 22uH., 10%	3198	018	22290	7611	Transistor, BC847B	4822	130	60511
5572	Fixed Coil	3198	018	90010	7612	Transistor	9332	696	70127
5573	Coil, 120 ohm, 100MHz.	4835	157	67078	7620	Transistor, BC547B	4835	130	47055
5603	Coil, 6.8uH., 5%	3198	018	16880	7621	Transistor, BC847B	4822	130	60511
5604	Fixed Inductor, 4.7uH.	3198	018	34780	7680	IR Receiver.	9322	127	53667
6007	Zener Diode, BZX79-C33	4835	130	37904	A10811 L9 Event Timer				
6212	Diode, 1N4148.	4835	130	37048	A10811 L9 Event Timer				
6213	Diode, 1N4148.	4835	130	37048	1102	Crystal Resonator, 32 MHz.	2422	543	00056
6214	Diode, 1N4148.	4835	130	37048	1237	4 Pin Board Connector.	2422	025	12479
6215	Diode, 1N4148.	4835	130	37048	2111	47uF., 20%, 25V, Electrol.	3198	025	34790
6311	Diode.	4835	130	37294	2113	Battery, 3V.	2422	526	01206
6321	Diode.	4835	130	37294	3110	10k, 5%, 1/10W, Metal Fil.	4835	111	37216
6331	Diode.	4835	130	37294	3111	2.7k, 5%, 1/10W, Metal Fi.	3198	021	52720
6341	Diode.	4835	130	37294	3116	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
6342	Diode, 1N4148.	4835	130	37048	3117	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
6343	Zener Diode, BZX284-C8V2	4835	130	37922	5104	Fixed Coil, 6.8uH.	3198	018	26880
6400	Diode, 1N4148.	4835	130	37048	6110	Diode, BAS216.	4835	130	37905
6401	Diode, 1N4148.	4835	130	37048	7110	IC, MK41T56N-00.	4835	209	17438
6402	Diode.	4835	130	37094	ASD050 & ASD053 & ASD054 2X1 Watt Stereo Module				
6404	Diode.	4835	130	37957	ASD050 & ASD053 & ASD054 2X1 Watt Stereo Module				
6405	Diode.	4835	130	37094	0117	Heatsink, Stereo	3135	011	01411
6406	Diode, 1N4148.	4835	130	37048	0239	17 Pin Board Connector	2422	025	16267
6408	Zener Diode, BZX79-B6V2.	4835	130	37948	0240	17 Pin Board Connector	2422	025	16267
6409	Diode.	4835	130	37094	0246	4 Pin Board Connector.	2422	025	12479
6410	Diode.	4835	130	37094	1861	Ceramic Resonator.	4835	122	97102
6412	Diode.	4835	130	37094	2861	2.2uF., 20%, 50V, Electrolytic	3198	025	52280
6413	Zener Diode, BZX79-C12	3198	010	21290	2863	0.022uF., 100V, Metalized Polyester.	3198	014	02230
6414	Diode, BAS216.	4835	130	37905	2864	0.22uF., 50V, Metalized Polyester.	3198	014	02240
6415	Diode, BAS216.	4835	130	37905	2865	2.2uF., 20%, 50V, Electrolytic	3198	025	52280
6418	Diode, 1N4148.	4835	130	37048	2866	0.22uF., 50V, Metalized Polyester.	3198	014	02240
6419	Diode, 1N4148.	4835	130	37048	2867	2.2uF., 20%, 50V, Electrolytic	3198	025	52280
6431	Diode.	4835	130	37294	2868	2.2uF., 20%, 50V, Electrolytic	3198	025	52280
6432	Diode, 1N4148.	4835	130	37048	2869	4.7uF., 20%, 50V, Electrolytic	3198	025	54780
6435	Diode, BAS216.	4835	130	37905	2870	4700pF., 10%, 50V, Polyester	2020	300	90568
6460	Diode.	4835	130	37094	2871	1.0uF., 20%, 50V, Electrolytic	3198	025	51080
6461	Zener Diode, BZX79-C33	4835	130	37904	2872	10uF., 20%, 50V, Electrolytic.	3198	025	51090
6502	Diode, 1N5062.	4822	130	41275	2873	100uF., 50V, Electrolytic.	3198	025	51010
6503	Diode, 1N5062.	4822	130	41275	2874	100uF., 50V, Electrolytic.	3198	025	51010
6504	Diode, 1N5062.	4822	130	41275	2880	1uF., 50V, Metalized Polyester	3198	014	01050
6505	Diode, 1N5062.	4822	130	41275	2881	1uF., 50V, Metalized Polyester	3198	014	01050
6507	Diode, BYD33J.	4835	130	37094	2882	1uF., 50V, Metalized Polyester	3198	014	01050
6508	Diode, BYD33J.	4835	130	37094	2883	1uF., 50V, Metalized Polyester	3198	014	01050
6520	Diode, 1N5062.	4822	130	41275	2884	0.1uF., 50V, Ceramic	3198	023	21040
6521	Diode, 1N5062.	4822	130	41275	2921	0.47uF., 50V, Metalized Polyester.	3198	014	04740
6537	Diode.	4835	130	37294	2922	0.033uF., 10%, 50V, Ceramic.	3198	017	03330
6540	Diode.	4835	130	37294					
6550	Diode.	9340	380	20127					
6560	Diode.	9322	126	72673					
6570	Diode, EGP20DL	4835	130	37919					
6584	Diode, BAS216.	4835	130	37905					

S = Safety Part Be sure to use exact replacement part.

PS1946C121 (continued)

2923	0.1uF., 50V, Metalized Polyester . . .	3198	014	01040
2924	0.082uF., 50V, Polyester	2020	300	90617
2925	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2950	22uF., 20%, 50V, Electrolytic.	3198	025	52290
2951	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2952	2200pF., 10%, 50V, Ceramic	3198	017	02220
2953	0.22uF., 25V, Ceramic.	3198	023	22240
2957	0.22uF., 25V, Ceramic.	3198	023	22240
2958	47pF., 5%, 50V, Ceramic.	3198	016	04790
2959	47pF., 5%, 50V, Ceramic.	3198	016	04790
2960	47pF., 5%, 50V, Ceramic.	3198	016	04790
2961	47pF., 5%, 50V, Ceramic.	3198	016	04790
2962	2200pF., 10%, 50V, Ceramic	3198	017	02220
2963	0.22uF., 25V, Ceramic.	3198	023	22240
2971	0.47uF., 50V, Metalized Polyester. . .	3198	014	04740
2972	0.033uF., 10%, 50V, Ceramic.	3198	017	03330
2973	0.1uF., 50V, Metalized Polyester . . .	3198	014	01040
2974	0.082uF., 50V, Polyester.	2020	300	90617
2975	0.01uF., 10%, 50V, Ceramic	3198	017	01030
3861	15k, 5%, 1/10W, Metal Film	4835	111	37458
3862	1.2k, 5%, 1/10W, Carbon.	4835	111	27042
3863	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3864	3.3k, 5%, 1/10W, Carbon.	4835	111	37247
3865	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3866	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3867	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3868	3.3k, 5%, 1/10W, Carbon.	4835	111	37247
3869	3.3k, 5%, 1/10W, Carbon.	4835	111	37247
3871	220 ohm, 5%, 1W, Metal Oxide	2322	193	53221
3872	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3873	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3874	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3921	270 ohm, 5%, 1/6W, Carbon Film	3198	011	02710
3922	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3923	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3924	Zero ohm "Chip" Jumper	4835	111	27056
3924	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3925	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
3926	1.8k, 5%, 1/10W, Carbon.	4835	111	37231
3927	1.8k, 5%, 1/10W, Carbon.	4835	111	37231
3928	12k, 5%, 1/10W, Metal Film	3198	021	51230
3929	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3930	10k, 5%, 1/10W, Carbon	4835	111	37216
3931	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3950	27k, 5%, 1/10W, Metal Film	4835	111	37442
3953	3.3k, 5%, 1/10W, Carbon.	4835	111	37247
3971	270 ohm, 5%, 1/6W, Carbon Film	3198	011	02710
3972	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3973	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3974	Zero ohm, "Chip" Jumper.	4835	111	27056
3975	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
3976	1.8k, 5%, 1/10W, Carbon.	4835	111	37231
3977	1.8k, 5%, 1/10W, Carbon.	4835	111	37231
3978	12k, 5%, 1/10W, Metal Film	3198	021	51230
3979	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3980	10k, 5%, 1/10W, Carbon	4835	111	37216
3981	10k, 5%, 1/6W, Carbon Film	3198	011	01030
4861	Zero ohm, "Chip" Jumper.	4835	111	27056
4862	Zero ohm, "Chip" Jumper.	4835	111	27056
4905	Zero ohm, "Chip" Jumper.	4835	111	27056
4906	Zero ohm, "Chip" Jumper.	4835	111	27056
4908	Zero ohm, "Chip" Jumper.	4835	111	27056
6861	Zener, 10 Volt, BZX79-C10.	4835	130	37014
6953	Zener, 3.3 Volt, BZX79-C3V3.	3198	010	23380
7861	IC, TDA9851/V1	9352	374	70112
7862	IC, SM HEF4052BT	9333	729	50653
7871	Transistor, BC635.	9332	219	20126
7921	Transistor, BC847B	4822	130	60511
7922	Transistor, BC847B	4822	130	60511
7923	Transistor, BC847B	4822	130	60511
7951	Transistor, BC847B	4822	130	60511
7952	Transistor, BC847B	4822	130	60511
7954	IC, TDA7053A/N2.	4822	209	13706
7955	Transistor, BC847B	4822	130	60511
7956	Transistor, BC85	5322	130	60508

AC10	Power Button	3135	014	08072
AC11	Speaker (2 Used)	2422	264	00328
S AC12	Yoke (C121).	3306	133	24791
S AC12	Yoke (C125).	4835	150	17145
S AC12	Yoke (C122).	4835	150	17146
AC13	Chassis Guide, Right	4835	432	17986
AC14	Chassis Guide, Left.	4835	432	17987
AC16	Remote Transmitter, RC0702/04.	3139	148	54201
AC17	Batteries For Remote Transmitter	9299	000	13827
AC18	Owner's Manual	3135	015	10531

Model XS1956C121, C122, C125 Cabinet Parts

A10811	L9 Event Timer.	0000	000	00CBA
REMOTE	Remote Transmitter, RC0702/04.	3139	148	54201

Model PS1946C121, C122, C125 Cabinet Parts

Model PS1946C121, C122, C125 Cabinet Parts				
S AC01	AC Power Cord.	3135	010	04771
AC02	Cabinet Back	3135	014	08291
AC03	Cabinet Front.	3139	137	62181
AC04	Control Buttons.	4835	410	17021
S AC05	Convergence and Purity Assembly (C122)	4835	150	27007
S AC05	Convergence and Purity Assembly (C121 & C125).	4835	150	27008
S AC06	CRT, A48JLL40X46(M) (C122)	4835	131	27173
S AC06	CRT, A48KRD89X03 (C125).	4835	131	27174
S AC06	CRT, A48EJP03X110 (C121).	9301	826	80361
S AC07	Degaussing Coil.	3139	128	23691
AC08	Degaussing Coil Spring	3139	121	26231
AC09	Light Guide.	4835	432	17988

S = Safety Part Be sure to use exact replacement part.

PS1946C122 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List							
E8 Chassis Replacement Parts List							
0127	Fuse, 3.15 Amp	3122	358 72141	2414	1000uF., 16V, Electrolytic	2020	021 91049
S 0211	2 Pin Board Connector.	2422	025 11196	2415	1000uF., 16V, Electrolytic	2020	021 91049
S 0212	2 Pin Board Connector.	2422	025 15396	2416	220pF., 10%, 2kV, Ceramic.	2020	558 90478
0220	3 Pin Board Connector.	2422	025 04851	2417	470uF., 25V, Electrolytic.	3198	026 34710
S 0221	2 Pin Board Connector.	2422	025 15503	2418	0.47uF., 16V, Ceramic.	3198	017 24740
S 0222	2 Pin Board Connector.	2422	025 10646	2420	0.56uF., 250V, Metalized Polyester	2222	479 90025
0224	Contact Pin.	2422	034 20021	2431	2.2uF., 100V, Electrolytic	2020	021 91331
0228	Contact Pin.	2422	034 20021	2432	100uF., 25V, Electrolytic.	2020	021 90547
0243	6 Pin Board Connector.	2422	025 04854	2460	470pF., 5%, 50V, Ceramic	3198	016 04710
0244	3 Pin Board Connector.	2422	025 04851	2461	820pF., 5%, 50V, Ceramic	3198	016 08210
0245	6 Pin Board Connector.	2422	025 04854	2462	470pF., 5%, 50V, Ceramic	3198	016 04710
S 0254	9 Pin Board Connector.	2419	501 06009	2463	0.1uF., 50V, Metalized Polyester	3198	014 01040
0267	3 Pin Board Connector.	2412	020 00725	2464	100uF., 50V, Electrolytic.	3198	025 51010
1000	Tuner.	2422	542 90057	2465	0.1uF., 50V, Metalized Polyester	3198	014 01040
1001	Filter	2422	549 42501	2466	0.22uF., 50V, Metalized Polyester.	3198	014 02240
1003	Saw Filter, 45MHz.	2422	549 42433	2467	0.1uF., 50V, Metalized Polyester	3198	014 01040
1200	Ceramic Filter, 4.5MHz	2422	549 40807	2470	4700pF., 10%, 50V, Ceramic	3198	017 04720
1208	Crystal Resonator.	4835	242 77276	S 2500	0.47uF., 250V, Polyester	4835	121 47569
S 1500	Fuse, 4 Amp, 250V.	2422	086 10869	2502	2200pF., 10%, 1kV, Ceramic	3198	019 52220
S 1571	Fuse, 1 Amp.	4835	253 97162	2504	2200pF., 10%, 1kV, Ceramic	3198	019 52220
S 1572	Fuse, 800 Milliamp, 65V.	2422	086 10584	2505	2200pF., 10%, 1kV, Ceramic	3198	019 52220
S 1580	Relay, 12V	2422	132 07317	2508	220uF., 200V, Electrolytic	2020	024 90557
1600	Crystal Resonator, 12MHz	2422	543 00488	2509	1000pF., 10%, 1kV, Ceramic	2020	558 90473
1680	Switch	2422	128 02742	2510	1000pF., 10%, 1kV, Ceramic	2020	558 90473
1681	Switch	2422	128 02742	2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2000 (see 7518)	2020	552 95374
1682	Switch	2422	128 02742	2517	1000pF., 10%, 50V, Ceramic BEFORE JULY 2000 (see 7518).	3198	019 11020
1683	Switch	2422	128 02742	2518	470pF., 10%, 1kV, Ceramic.	2020	558 90471
1684	Switch	2422	128 02742	2520	82pF., 5%, 50V, Ceramic.	3198	016 08290
2001	0.047uF., 10%, 50V, Ceramic.	3198	023 04730	2521	4700pF., 10%, 50V, Ceramic	3198	017 04720
2002	100uF., 25V, Electrolytic.	3198	025 31010	2522	4700pF., 10%, 50V, Ceramic	3198	017 04720
2003	25V, 100uF., Electrolytic.	3198	025 31010	2524	470pF., 5%, 50V, Ceramic	3198	016 04710
2004	0.022uF., 10%, 50V, Ceramic.	3198	017 02230	2529	0.1uF., 50V, Ceramic	2238	580 19812
2005	30pF., 5%, 50V, Ceramic.	3198	016 03990	2530	1uF., 20%, 50V, Electrolytic	2020	021 91147
2006	47pF., 5%, 50V, Ceramic.	3198	016 04790	2531	560pF., 2%, 50V, Ceramic	2020	552 93727
2008	10uF., 20%, 50V, Electrolytic.	3198	025 51090	2533	300pF., 5%, 50V, Ceramic	3198	016 03310
2201	0.22uF., 50V, Metalized Polyester.	3198	014 02240	2534	1000pF., 5%, 50V, Ceramic.	3198	016 01020
2202	100pF., 5%, 50V, Ceramic	3198	016 01010	2537	0.1uF., 50V, Metalized Polyester	3198	014 01040
2203	10uF., 20%, 50V, Electrolytic.	3198	025 51090	2540	100uF., 25V, Electrolytic.	2020	021 90547
2205	0.1uF., 50V, Ceramic	3198	023 21040	2541	4700pF., 10%, 50V, Polyester	2020	300 90568
2206	2200pF., 10%, 50V, Ceramic	3198	017 02220	S 2545	1500pF., 250VAC, Ceramic	4835	122 47621
2207	100uF., 25V, Electrolytic.	3198	025 31010	2550	1000pF., 10%, 1kV, Ceramic	2020	558 90473
2211	0.47uF., 16V, Ceramic.	3198	017 24740	2551	47uF., 160V Electrolytic	2020	021 91358
2214	0.022uF., 10%, 50V, Ceramic.	3198	017 02230	2560	1000pF., 10%, 50V, Ceramic	3198	017 01020
2215	2.2uF., 20%, 50V, Electrolytic	3198	025 52280	2561	1000uF., 16V, Electrolytic	2020	021 91049
2216	0.22uF., 25V, Ceramic.	3198	023 22240	2570	2200pF., 10%, 50V, Ceramic	3198	017 02220
2218	6800pF., 10%, 50V, Ceramic	3198	017 06820	2571	2200uF., 25V, Electrolytic	2020	021 91353
2222	0.1uF., 50V, Ceramic	3198	023 21040	2572	0.01uF., 10%, 50V, Ceramic	3198	017 01030
2223	0.047uF., 10%, 50V, Ceramic.	3198	023 04730	2586	25V, 220uF., Electrolytic.	3198	025 32210
2224	0.047uF., 10%, 50V, Ceramic.	3198	023 04730	2600	22uF., 20%, 50V, Electrolytic.	3198	025 52290
2225	0.047uF., 10%, 50V, Ceramic.	3198	023 04730	2601	22uF., 20%, 50V, Electrolytic.	3198	025 52290
2226	10uF., 20%, 50V, Electrolytic.	3198	025 51090	2604	0.1uF., 50V, Ceramic	3198	023 21040
2227	Zero ohm, "Chip" Jumper.	4835	111 27056	2605	0.1uF., 50V, Ceramic	3198	023 21040
2228	47pF., 5%, 50V, Ceramic.	3198	016 04790	2606	0.1uF., 50V, Ceramic	3198	023 21040
2229	47pF., 5%, 50V, Ceramic.	3198	016 04790	2607	1000pF., 5%, 50V, Ceramic.	3198	016 01020
2230	47pF., 5%, 50V, Ceramic.	3198	016 04790	2608	1000pF., 10%, 50V, Polyester	4835	121 47662
2231	0.01uF., 10%, 50V, Ceramic	3198	017 01030	2609	0.1uF., 50V, Ceramic	3198	023 21040
2232	2200pF., 10%, 50V, Ceramic	3198	017 02220	2610	3300pF., 10%, 50V, Polyester	2020	300 90566
2233	1uF., 20%, 50V, Electrolytic	3198	025 51080	2611	0.1uF., 50V, Ceramic	3198	023 21040
2234	4700pF., 10%, 50V, Ceramic	3198	017 04720	2612	0.022uF., 10%, 50V, Ceramic.	3198	017 02230
2236	0.22uF., 25V, Ceramic.	3198	023 22240	2613	82pF., 5%, 50V, Ceramic.	3198	016 08290
2237	100pF., 5%, 50V, Ceramic	3198	016 01010	2614	82pF., 5%, 50V, Ceramic.	3198	016 08290
2238	15pF., 5%, 50V, Ceramic.	3198	016 01590	2615	100pF., 5%, 50V, Ceramic	3198	016 01010
2239	0.1uF., 50V, Metalized Polyester	3198	014 01040	2616	22pF., 5%, 50V, Ceramic.	3198	016 02290
2240	1000pF., 5%, 50V, Ceramic.	3198	016 01020	2617	22pF., 5%, 50V, Ceramic.	3198	016 02290
2241	1000pF., 5%, 50V, Ceramic.	3198	016 01020	2618	2200pF., 10%, 50V, Ceramic	3198	017 02220
2243	0.22uF., 25V, Ceramic.	3198	023 22240	2619	0.22uF., 25V, Ceramic.	3198	023 22240
2244	10uF., 20%, 50V, Electrolytic.	3198	025 51090	2620	100pF., 5%, 50V, Ceramic	3198	016 01010
2248	18pF., 5%, 50V, Ceramic.	3198	016 01890	2621	100pF., 5%, 50V, Ceramic	3198	016 01010
2250	330pF., 10%, 50V, Ceramic.	3198	017 03310	2622	100pF., 5%, 50V, Ceramic	3198	016 01010
2253	0.022uF., 10%, 50V, Ceramic.	3198	017 02230	2623	100pF., 5%, 50V, Ceramic	3198	016 01010
2255	100pF., 5%, 50V, Ceramic	3198	016 01010	2624	0.1uF., 50V, Ceramic	3198	023 21040
2313	220pF., 5%, 50V, Ceramic	3198	016 02210	2651	100uF., 25V, Electrolytic.	3198	025 31010
2323	390pF., 5%, 50V, Ceramic	3198	016 03910	2675	0.47uF., 16V, Ceramic.	3198	017 24740
2331	390pF., 5%, 50V, Ceramic	3198	016 03910	2680	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2341	2200pF., 1kV, Ceramic.	2020	558 90571	2697	1000pF., 5%, 50V, Ceramic.	3198	016 01020
2342	0.047uF., 250V, Metalized Polyester.	2222	368 90176	3000	100 ohm, 5%, 1/10W, Metal Film	4835	111 37432
2343	0.047uF., 250V, Metalized Polyester.	2222	368 90176	3001	100 ohm, 5%, 1/10W, Metal Film	4835	111 37432
2400	0.047uF., 250V, Metalized Polyester.	2222	368 90176	3002	15k, 5%, 1/6W, Carbon Film	3198	011 01530
2401	0.047uF., 250V, Metalized Polyester.	2222	368 90176	3003	12k, 5%, 1/4W, Carbon Film	3198	011 01230
2402	300pF., 5%, 50V, Ceramic	3198	016 03310	3013	Zero ohm, "Chip" Jumper.	4835	111 27056
2403	1500pF., 10%, 500V Ceramic	3198	019 41520	3014	3.9k, 5%, 1/10W, Metal Film.	4835	111 37254
2405	470pF., 10%, 2kV, Ceramic.	4835	122 47638	3015	15k, 5%, 1/10W, Metal Film	4835	111 37458
2406	4700pF., 1kV, Ceramic.	2020	558 90495	3016	680 ohm, 5%, 1/10W, Metal Film	4835	111 37271
2407	0.01uF., 1.6kV, Metalized Polyester.	2222	375 90154	3021	1k, 5%, 1/10W, Metal Film.	4822	051 10102
2408	0.022uF., 50V, Ceramic	3198	019 22230	3200	680 ohm, 5%, 1/10W, Metal Film	4835	111 37271
2409	47uF., 160V, Electrolytic.	2020	021 91139	3201	390 ohm, 5%, 1/4W, Carbon Film	3198	011 03910
2410	470uF., 25V, Electrolytic.	3198	026 34710	3202	1.5 Meg ohm, 5%, 1/8W, Metal Film.	2322	730 61155
2411	100uF., 50V, Electrolytic.	3198	025 51010	3204	150 ohm, 5%, 1/10W, Metal Film	3198	021 51510
2412	0.033uF., 100V, Polyester.	2222	347 90236	3205	1k, 5%, 1/10W, Metal Film.	4822	051 10102
2413	22uF., 250V, Electrolytic.	2020	021 91205	3206	270 ohm, 5%, 1/10W, Metal Film	4835	111 37424

S = Safety Part Be sure to use exact replacement part.

PS1946C122 (continued)

S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306 204 03338	3473	100 ohm, 5%, 1/6W, Carbon Film.	3198 011 01010
3208	82 ohm, 5%, 1/10W, Metal Film.	3198 021 58290	S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322 195 63229
3212	470 ohm, 5%, 1/4W, Carbon Film.	3198 011 04710	3501	470 ohm, 20%, 1/2W, Carbon.	2120 103 90019
3213	470 ohm, 5%, 1/10W, Metal Film.	4835 111 37259	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322 242 13225
3214	150 ohm, 5%, 1/4W, Carbon Film.	3198 011 01510	3503	Positive Temperature Coefficient, 10	4835 116 47001
3219	560 ohm, 5%, 1/6W, Carbon Film.	3198 011 05610	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835 112 27037
3221	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322 251 41101
3222	560 ohm, 5%, 1/10W, Metal Film.	4835 111 27054	S 3510	33k, 5%, 3W, Metal Oxide.	2322 195 63333
3225	100k, 5%, 1/10W, Metal Film.	4835 111 37434	3512	18k, 5%, 1/10W, Metal Film.	4835 111 37232
3243	2.7k, 5%, 1/10W, Metal Film.	3198 021 52720	3513	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3246	15k, 5%, 1/10W, Metal Film.	4835 111 37458	3517	10k, 5%, 1/6W, Carbon Film.	3198 011 01030
3247	100 ohm, 5%, 1/6W, Carbon Film.	3198 011 01010	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120 106 90551
3248	100 ohm, 5%, 1/6W, Carbon Film.	3198 011 01010	3520	82k, 5%, 1/10W, Metal Film.	4835 111 37277
3257	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	3521	330 ohm, 5%, 1/6W, Carbon Film.	3198 011 03310
3258	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	3524	Zero ohm, "Chip" Jumper.	4835 111 27056
3259	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	S 3525	22 ohm, 5%, 1/3W, Metal Film.	2306 204 03229
3260	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3528	150 ohm, 5%, 1/4W, Carbon Film.	3198 011 01510
3265	1 Meg ohm, 5%, 1/10W, Metal Film.	4835 111 37217	3529	4.7 ohm, 5%, 1/6W, Carbon Film.	3198 011 04780
3266	15k, 5%, 1/10W, Metal Film.	4835 111 37458	3530	3.9k, 5%, 1/6W, Carbon Film.	3198 011 03920
3268	33k, 5%, 1/10W, Metal Film.	4835 111 37248	3532	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272
3269	39k, 5%, 1/10W, Metal Film.	4835 111 27051	3534	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3272	27k, 5%, 1/10W, Metal Film.	4835 111 37442	3536	27k, 5%, 1/10W, Metal Film.	4835 111 37442
3273	10k, 5%, 1/10W, Metal Film.	4835 111 37216	3537	10k, 5%, 1/10W, Metal Film.	4835 111 37216
3274	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3538	100k, 5%, 1/4W, Carbon Film.	3198 011 01040
3275	220k, 5%, 1/10W, Metal Film.	4835 111 37235	3539	18k, 5%, 1/6W, Carbon Film.	3198 011 01830
3276	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3540	Control Adjust, 4.7k.	2120 368 90122
3277	Zero ohm, "Chip" Jumper.	4835 111 27056	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322 194 63479
3278	Zero ohm, "Chip" Jumper.	4835 111 27056	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835 116 57009
3311	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3570	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363
3312	330 ohm, 5%, 1/10W, Metal Film.	4835 111 37443	3595	68k, 5%, 1/10W, Metal Film.	4835 111 37273
3313	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	3596	10k, 5%, 1/10W, Metal Film.	4835 111 37216
S 3314	18k, 5%, 3W, Metal Oxide.	2322 195 63183	3597	10k, 5%, 1/10W, Metal Film.	4835 111 37216
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3598	22k, 5%, 1/10W, Metal Film.	4835 111 37441
3317	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3600	180 ohm, 5%, 1/6W, Carbon Film.	3198 011 01810
3321	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3601	390 ohm, 5%, 1/4W, Carbon Film.	3198 011 03910
3322	330 ohm, 5%, 1/10W, Metal Film.	4835 111 37443	3602	470 ohm, 5%, 1/4W, Carbon Film.	3198 011 04710
3323	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	3603	2.7k, 5%, 1/4W, Carbon Film.	3198 011 02720
S 3324	18k, 5%, 3W, Metal Oxide.	2322 195 63183	3605	220 ohm, 5%, 1/10W, Metal Film.	4835 111 37371
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3606	560 ohm, 5%, 1/10W, Metal Film.	4835 111 27054
3327	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3607	10k, 5%, 1/10W, Metal Film.	4835 111 37216
3331	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3608	470 ohm, 5%, 1/10W, Metal Film.	4835 111 37259
3332	330 ohm, 5%, 1/10W, Metal Film.	4835 111 37443	3609	820 ohm, 5%, 1/10W, Metal Film.	4835 111 37466
3333	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	3610	470 ohm, 5%, 1/10W, Metal Film.	4835 111 37259
S 3334	18k, 5%, 3W, Metal Oxide.	2322 195 63183	3611	8.2k, 5%, 1/10W, Metal Film.	4835 111 37448
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3612	220 ohm, 5%, 1/10W, Metal Film.	4835 111 37371
3337	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3613	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
3341	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3614	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
S 3347	1k, 5%, 1/3W, Metal Film.	4835 116 57663	3615	820 ohm, 5%, 1/10W, Metal Film.	4835 111 37466
3348	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3616	Resistor, Inline Package 1/8W, 8.2k,	4835 111 97048
S 3349	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3617	Resistor, Inline Package, 8.2k, 5%,	4835 111 97047
S 3350	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3619	470 ohm, 5%, 1/10W, Metal Film.	4835 111 37259
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322 195 63472	3620	24k, 5%, 1/4W, Carbon Film.	4835 110 47219
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120 101 74279	3622	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432
3403	5.6k, 5%, 1/4W, Carbon Film.	3198 011 05620	3623	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432
S 3404	12k, 5%, 1/3W, Metal Film.	2306 204 03123	3624	Resistor Network, 2.2k, 5%	2120 108 93868
S 3407	220 ohm, 5%, 3W, Metal Oxide.	2322 195 63221	3625	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432
S 3411	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3626	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3627	10k, 5%, 1/10W, Metal Film.	4835 111 37216
3414	1.8k, 5%, 1/10W, Metal Film.	4835 111 37231	3628	100 ohm, 5%, 1/6W, Carbon Film.	3198 011 01010
3415	10k, 5%, 1/6W, Carbon Film.	3198 011 01030	3629	4.7k, 5%, 1/10W, Metal Film.	4835 111 27052
S 3416	Fusible Resistor	2306 207 03398	3630	47k, 5%, 1/6W, Carbon Film.	3198 011 04730
S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835 110 27012	3631	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3418	120k, 1%, 1/2W, Metal Film.	2322 156 21204	3632	4.7k, 5%, 1/10W, Metal Film.	4835 111 27052
3419	47k, 1%, 1/2W, Metal Film.	2322 156 24703	3633	27k, 5%, 1/6W, Carbon Film.	3198 011 02730
3420	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3634	5.6k, 5%, 1/10W, Metal Film.	4835 111 37376
3421	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432	3636	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234
3423	10k, 5%, 1/6W, Carbon Film.	3198 011 01030	3639	150 ohm, 5%, 1/10W, Metal Film.	3198 021 51510
3424	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272	3640	68 ohm, 5%, 1/10W, Metal Film.	4835 111 37408
3425	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432	3641	68 ohm, 5%, 1/10W, Metal Film.	4835 111 37408
3426	10k, 5%, 1/10W, Metal Film.	4835 111 37216	3642	68 ohm, 5%, 1/10W, Metal Film.	4835 111 37408
3427	330 ohm, 5%, 1/10W, Metal Film.	4835 111 37443	3643	10k, 5%, 1/10W, Metal Film.	4835 111 37216
3428	10k, 5%, 1/10W, Metal Film.	4835 111 37216	3644	10k, 5%, 1/10W, Metal Film.	4835 111 37216
3431	220k, 5%, 1/10W, Metal Film.	4835 111 37235	3647	82 ohm, 5%, 1/2W, Metal Film.	2322 187 53829
3432	82k, 5%, 1/10W, Metal Film.	4835 111 37277	3648	82 ohm, 5%, 1/2W, Metal Film.	2322 187 53829
3433	220k, 5%, 1/10W, Metal Film.	4835 111 37235	3649	82 ohm, 5%, 1/2W, Metal Film.	2322 187 53829
3434	47k, 5%, 1/10W, Metal Film.	4835 111 37445	3650	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3435	10k, 5%, 1/10W, Metal Film.	4835 111 37216	3651	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3436	2.2k, 5%, 1/4W, Carbon Film.	3198 011 02220	3652	470 ohm, 5%, 1/10W, Metal Film.	4835 111 37259
3440	10k, 5%, 1/6W, Carbon Film.	3198 011 01030	3653	470 ohm, 5%, 1/10W, Metal Film.	4835 111 37259
3441	22k, 5%, 1/10W, Metal Film.	4835 111 37441	3654	1 Meg ohm, 5%, 1/10W, Metal Film.	4835 111 37217
3460	2.2k, 1%, 0.6W, Metal Film.	4835 116 57676	3655	100k, 5%, 1/4W, Carbon Film.	3198 011 01040
3461	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3670	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234
3462	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3680	680 ohm, 5%, 1/10W, Metal Film.	4835 111 37271
S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835 116 57664	3682	8.2k, 5%, 1/6W, Carbon Film.	3198 011 08220
3464	2.2k, 1%, 0.6W, Metal Film.	4835 116 57676	3683	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432
3465	5.6 ohm, 1%, Metal Film.	2322 156 25608	3684	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
3466	4.7 ohm, 1%, 0.6W, Metal Film.	2322 156 24708	3685	220 ohm, 5%, 1/10W, Metal Film.	4835 111 37371
3467	220 ohm, 5%, 1/4W, Carbon Film.	3198 011 02210	4000	Zero ohm, "Chip" Jumper.	4835 111 27056
3468	220 ohm, 5%, 1/4W, Carbon Film.	3198 011 02210	4134	Zero ohm, "Chip" Jumper.	4835 111 27056
3470	18k, 5%, 1/6W, Carbon Film.	3198 011 01830	4137	Zero ohm, "Chip" Jumper.	4835 111 27056
3471	390 ohm, 5%, 1/10W, Metal Film.	4835 111 37253	4139	Zero ohm, "Chip" Jumper.	4835 111 27056
3472	3.3k, 5%, 1/6W, Carbon Film.	3198 011 03320	4201	Zero ohm, "Chip" Jumper.	4835 111 27056

S = Safety Part Be sure to use exact replacement part.

PS1946C122 (continued)

4209	Zero ohm, "Chip" Jumper.	4835 111 27056	6540	Diode.	4835 130 37294
4211	Zero ohm, "Chip" Jumper.	4835 111 27056	6550	Diode.	9340 380 20127
4214	Zero ohm, "Chip" Jumper.	4835 111 27056	6560	Diode.	9322 126 72673
4218	Zero ohm, "Chip" Jumper.	4835 111 27056	6570	Diode, EGP20DL	4835 130 37919
4219	Zero ohm, "Chip" Jumper.	4835 111 27056	6584	Diode, BAS216.	4835 130 37905
4223	Zero ohm, "Chip" Jumper.	4835 111 27056	6585	Diode, BAS216.	4835 130 37905
4250	Zero ohm, "Chip" Jumper.	4835 111 27056	6590	Diode, BAS216.	4835 130 37905
4252	Zero ohm, "Chip" Jumper.	4835 111 27056	6600	Zener Diode.	9340 385 80115
4253	Zero ohm, "Chip" Jumper.	4835 111 27056	6601	Zener Diode.	9340 386 40115
4254	Zero ohm, "Chip" Jumper.	4835 111 27056	6612	Zener Diode.	3198 010 36880
4444	Zero ohm, "Chip" Jumper.	4835 111 27056	6669	Zener Diode, BZX79-C5V1.	3198 010 25180
4445	Zero ohm, "Chip" Jumper.	4835 111 27056	6680	LED, LTL-307	4835 130 97096
4446	Zero ohm, "Chip" Jumper.	4835 111 27056	7010	IC	9322 028 93682
4510	Zero ohm, "Chip" Jumper.	4835 111 27056	7206	Transistor, BC85	5322 130 60508
4604	Zero ohm, "Chip" Jumper.	4835 111 27056	7250	IC, TDA8846N2/S1	9352 620 26112
4606	Zero ohm, "Chip" Jumper.	4835 111 27056	7256	Transistor, BC847B	4822 130 60511
4607	Zero ohm, "Chip" Jumper.	4835 111 27056	7266	Transistor, BC847B	4822 130 60511
4608	Zero ohm, "Chip" Jumper.	4835 111 27056	7311	Transistor, BF422.	9332 593 50126
4609	Zero ohm, "Chip" Jumper.	4835 111 27056	7312	Transistor, BF422.	9332 593 50126
4611	Zero ohm, "Chip" Jumper.	4835 111 27056	7313	Transistor	9332 593 60126
4612	Zero ohm, "Chip" Jumper.	4835 111 27056	7321	Transistor, BF422.	9332 593 50126
4615	Zero ohm, "Chip" Jumper.	4835 111 27056	7322	Transistor, BF422.	9332 593 50126
4682	Zero ohm, "Chip" Jumper.	4835 111 27056	7323	Transistor	9332 593 60126
4683	Zero ohm, "Chip" Jumper.	4835 111 27056	7331	Transistor, BF422.	9332 593 50126
4901	Zero ohm, "Chip" Jumper.	4835 111 27056	7332	Transistor, BF422.	9332 593 50126
4902	Zero ohm, "Chip" Jumper.	4835 111 27056	7333	Transistor	9332 593 60126
4903	Zero ohm, "Chip" Jumper.	4835 111 27056	7400	Transistor, BF422.	9332 593 50126
4904	Zero ohm, "Chip" Jumper.	4835 111 27056	7401	Transistor, BC85	5322 130 60508
5004	Coil, 0.82uH., 10%	3198 018 18270	7402	Power Transistor	9340 552 58127
5202	Coil, 12uH., 5%	3198 018 11290	7403	Transistor, BC847B	4822 130 60511
5341	Fixed Coil, 18uH., 10%	3198 018 21890	7404	Transistor, BC85	5322 130 60508
5342	Fixed Coil	3198 018 90010	7431	Transistor, BC85	5322 130 60508
5404	Fixed Coil, 33uH.	2422 535 94643	7460	IC, TDA9302H	4835 209 88531
5405	Peaking Coil, 27uH., 5%	4835 157 67052	7469	Transistor, BC847B	4822 130 60511
5408	Coil, 15uH., 5%	2422 535 95388	7518	Transistor, STP6NA60FI BEFORE July 2000 0 (see 2517)	4835 130 48109
5410	Peaking Coil, 27uH., 5%	4835 157 67052	7518	Transistor, STP6NC60FP AFTER July 2000 (see 2517)	9322 151 01687
5444	Transformer, Line Driver	3112 338 30882	7520	IC, MC44603A	4835 209 88537
S 5445	Transformer.	3128 138 20701	7590	Transistor, BC847B	4822 130 60511
S 5500	Line Filter.	4835 152 17011	7591	Transistor, BC847B	4822 130 60511
5502	Fixed Coil	3198 018 90010	7600	IC, SAA5543/1046	4835 310 57477
5516	Coil, 120 ohm, 100MHz.	4835 157 67078	7601	IC, EEPROM	9322 097 23682
5521	Coil, 2.2uH., 5%	3198 018 12280	7602	Transistor	9332 696 70127
5540	Coil, 4.7uH., 5%	3198 018 14780	7605	Transistor, BC847B	4822 130 60511
S 5545	Transformer.	2422 531 02308	7607	IC	9336 561 10623
5550	Coil, 120 ohm, 100MHz.	4835 157 67078	7608	Transistor	3198 010 43360
5551	Peaking Coil, 27uH., 5%	4835 157 67052	7609	Transistor, BC847B	4822 130 60511
5552	Fixed Coil	3198 018 90010	7610	Transistor, BC847B	4822 130 60511
5571	Fixed Coil, 22uH., 10%	3198 018 22290	7611	Transistor, BC847B	4822 130 60511
5572	Fixed Coil	3198 018 90010	7612	Transistor	9332 696 70127
5573	Coil, 120 ohm, 100MHz.	4835 157 67078	7620	Transistor, BC547B	4835 130 47055
5603	Coil, 6.8uH., 5%	3198 018 16880	7621	Transistor, BC847B	4822 130 60511
5604	Coil, 4.7uH., 10%	2422 535 95662	7680	IR Receiver.	9322 127 53667
6007	Zener Diode, BZX79-C33	4835 130 37904	A10811 L9 Event Timer		
6212	Diode, 1N4148.	4835 130 37048	A10811 L9 Event Timer		
6213	Diode, 1N4148.	4835 130 37048	1102	Crystal Resonator, 32 Mhz.	2422 543 00056
6214	Diode, 1N4148.	4835 130 37048	1237	4 Pin Board Connector.	2422 025 12479
6215	Diode, 1N4148.	4835 130 37048	2111	47uF., 20%, 25V, Electrolytic.	3198 025 34790
6311	Diode.	4835 130 37294	2113	Battery, 3V.	2422 526 01206
6321	Diode.	4835 130 37294	3110	10k, 5%, 1/10W, Metal Fil.	4835 111 37216
6331	Diode.	4835 130 37294	3111	2.7k, 5%, 1/10W, Metal Fil.	3198 021 52720
6341	Diode.	4835 130 37294	3116	10k, 5%, 1/10W, Metal Fil.	4835 111 37432
6342	Diode, 1N4148.	4835 130 37048	3117	10k, 5%, 1/10W, Metal Fil.	4835 111 37432
6343	Zener Diode, BZX284-C8V2	4835 130 37922	5104	Fixed Coil, 6.8uH.	3198 018 26880
6400	Diode, 1N4148.	4835 130 37048	6110	Diode, BAS216.	4835 130 37905
6401	Diode, 1N4148.	4835 130 37048	7110	IC, MK41T56N-00.	4835 209 17438
6402	Diode.	4835 130 37094	ASD050 & ASD053 & ASD054 2X1 Watt Stereo Module		
6404	Diode.	4835 130 37957	ASD050 & ASD053 & ASD054 2X1 Watt Stereo		
6405	Diode.	4835 130 37094	o Module		
6406	Diode, 1N4148.	4835 130 37048	0117	Heatsink, Stereo	3135 011 01411
6408	Zener Diode.	9337 242 70133	0239	17 Pin Board Connector	2422 025 16267
6409	Diode.	4835 130 37094	0240	17 Pin Board Connector	2422 025 16267
6410	Diode.	4835 130 37094	0246	4 Pin Board Connector.	2422 025 12479
6412	Diode.	4835 130 37094	1861	Ceramic Resonator.	4835 122 97102
6413	Zener Diode, BZX79-C12	3198 010 21290	2861	2.2uF., 20%, 50V, Electrolytic	3198 025 52280
6414	Diode, BAS216.	4835 130 37905	2863	0.022uF., 100V, Metalized Polyester.	3198 014 02230
6415	Diode, BAS216.	4835 130 37905	2864	0.022uF., 50V, Metalized Polyester.	3198 014 02240
6418	Diode, 1N4148.	4835 130 37048	2865	2.2uF., 20%, 50V, Electrolytic	3198 025 52280
6419	Diode, 1N4148.	4835 130 37048	2866	0.022uF., 50V, Metalized Polyester.	3198 014 02240
6431	Diode.	4835 130 37294	2867	2.2uF., 20%, 50V, Electrolytic	3198 025 52280
6432	Diode, 1N4148.	4835 130 37048	2868	2.2uF., 20%, 50V, Electrolytic	3198 025 52280
6435	Diode, BAS216.	4835 130 37905	2869	4.7uF., 20%, 50V, Electrolytic	3198 025 54780
6460	Diode.	4835 130 37094	2870	4700pF., 10%, 50V, Polyester	2020 300 90568
6461	Zener Diode, BZX79-C33	4835 130 37904	2871	1.0uF., 20%, 50V, Electrolytic	3198 025 51080
6502	Diode, 1N5062.	4822 130 41275	2872	10uF., 20%, 50V, Electrolytic.	3198 025 51090
6503	Diode, 1N5062.	4822 130 41275	2873	100uF., 50V, Electrolytic.	3198 025 51010
6504	Diode, 1N5062.	4822 130 41275	2874	100uF., 50V, Electrolytic.	3198 025 51010
6505	Diode, 1N5062.	4822 130 41275	2880	1uF., 50V, Metalized Polyester	3198 014 01050
6507	Diode, BYD33J.	4835 130 37094	2881	1uF., 50V, Metalized Polyester	3198 014 01050
6508	Diode, BYD33J.	4835 130 37094			
6520	Diode, 1N5062.	4822 130 41275			
6521	Diode, 1N5062.	4822 130 41275			
6537	Diode.	4835 130 37294			

S = Safety Part Be sure to use exact replacement part.

PS1946C122 (continued)

2882	1uF., 50V, Metalized Polyester	3198	014	01050
2883	1uF., 50V, Metalized Polyester	3198	014	01050
2884	0.1uF., 50V, Ceramic	3198	023	21040
2921	0.47uF., 50V, Metalized Polyester . . .	3198	014	04740
2922	0.033uF., 10%, 50V, Ceramic	3198	017	03330
2923	0.1uF., 50V, Metalized Polyester	3198	014	01040
2924	0.082uF., 50V, Polyester	2020	300	90617
2925	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2950	22uF., 20%, 50V, Electrolytic	3198	025	52290
2951	10uF., 20%, 50V, Electrolytic	3198	025	51090
2952	2200pF., 10%, 50V, Ceramic	3198	017	02220
2953	0.22uF., 25V, Ceramic	3198	023	22240
2955	470uF., 25V, Electrolytic	3198	026	34710
2957	0.22uF., 25V, Ceramic	3198	023	22240
2958	47pF., 5%, 50V, Ceramic	3198	016	04790
2959	47pF., 5%, 50V, Ceramic	3198	016	04790
2960	47pF., 5%, 50V, Ceramic	3198	016	04790
2961	47pF., 5%, 50V, Ceramic	3198	016	04790
2962	2200pF., 10%, 50V, Ceramic	3198	017	02220
2963	0.22uF., 25V, Ceramic	3198	023	22240
2971	0.47uF., 50V, Metalized Polyester . . .	3198	014	04740
2972	0.033uF., 10%, 50V, Ceramic	3198	017	03330
2973	0.1uF., 50V, Metalized Polyester	3198	014	01040
2974	0.082uF., 50V, Polyester	2020	300	90617
2975	0.01uF., 10%, 50V, Ceramic	3198	017	01030
3861	15k, 5%, 1/10W, Metal Film	4835	111	37458
3862	1.2k, 5%, 1/10W, Carbon	4835	111	27042
3863	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3864	3.3k, 5%, 1/10W, Carbon	4835	111	37247
3865	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3866	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3867	100k, 5%, 1/10W, Metal Film	4835	111	37434
3868	3.3k, 5%, 1/10W, Carbon	4835	111	37247
3869	3.3k, 5%, 1/10W, Carbon	4835	111	37247
3871	220 ohm, 5%, 1W, Metal Oxide	2322	193	53221
3872	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3873	3.9k, 5%, 1/10W, Metal Film	4835	111	37254
3874	3.9k, 5%, 1/10W, Metal Film	4835	111	37254
3921	270 ohm, 5%, 1/6W, Carbon Film	3198	011	02710
3922	1k, 5%, 1/10W, Metal Film	4822	051	10102
3923	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3924	Zero ohm "Chip" Jumper	4835	111	27056
3924	6.8k, 5%, 1/10W, Metal Film	4835	111	37272
3925	5.6k, 5%, 1/10W, Metal Film	4835	111	37376
3926	1.8k, 5%, 1/10W, Carbon	4835	111	37231
3927	1.8k, 5%, 1/10W, Carbon	4835	111	37231
3928	12k, 5%, 1/10W, Metal Film	3198	021	51230
3929	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3930	10k, 5%, 1/10W, Carbon	4835	111	37216
3931	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3950	27k, 5%, 1/10W, Metal Film	4835	111	37442
3953	3.3k, 5%, 1/10W, Carbon	4835	111	37247
3971	270 ohm, 5%, 1/6W, Carbon Film	3198	011	02710
3972	1k, 5%, 1/10W, Metal Film	4822	051	10102
3973	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3974	Zero ohm, "Chip" Jumper	4835	111	27056
3975	5.6k, 5%, 1/10W, Metal Film	4835	111	37376
3976	1.8k, 5%, 1/10W, Carbon	4835	111	37231
3977	1.8k, 5%, 1/10W, Carbon	4835	111	37231
3978	12k, 5%, 1/10W, Metal Film	3198	021	51230
3979	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3980	10k, 5%, 1/10W, Carbon	4835	111	37216
3981	10k, 5%, 1/6W, Carbon Film	3198	011	01030
4861	Zero ohm, "Chip" Jumper	4835	111	27056
4862	Zero ohm, "Chip" Jumper	4835	111	27056
4905	Zero ohm, "Chip" Jumper	4835	111	27056
4906	Zero ohm, "Chip" Jumper	4835	111	27056
4908	Zero ohm, "Chip" Jumper	4835	111	27056
6861	Zener, 10 Volt, BZX79-C10	4835	130	37014
6953	Zener, 3.3 Volt, BZX79-C3V3	3198	010	23380
7861	IC, TDA9851/V1	9352	374	70112
7862	IC, SM HEF4052BT	9333	729	50653
7871	Transistor, BC635	9332	219	20126
7921	Transistor, BC847B	4822	130	60511
7922	Transistor, BC847B	4822	130	60511
7923	Transistor, BC847B	4822	130	60511
7951	Transistor, BC847B	4822	130	60511
7952	Transistor, BC847B	4822	130	60511
7954	IC, TDA7053A/N2	4822	209	13706
7955	Transistor, BC847B	4822	130	60511
7956	Transistor, BC85	5322	130	60508

S AC06	CRT, A48JLL40X46(M) (C122)	4835	131	27173
S AC06	CRT, A48KRD89X03 (C125)	4835	131	27174
S AC06	CRT, A48EJP03X110 (C121)	9301	826	80361
S AC07	Degaussing Coil	3139	128	23691
AC08	Degaussing Coil Spring	3139	121	26231
AC09	Light Guide	4835	432	17988
AC10	Power Button	3135	014	08072
AC11	Speaker (2 Used)	2422	264	00328
S AC12	Yoke (C121)	3306	133	24791
S AC12	Yoke (C125)	4835	150	17145
S AC12	Yoke (C122)	4835	150	17146
AC13	Chassis Guide, Right	4835	432	17986
AC14	Chassis Guide, Left	4835	432	17987
AC16	Remote Transmitter, RC0702/04	3139	148	54201
AC17	Batteries For Remote Transmitter . . .	9299	000	13827
AC18	Owner's Manual	3135	015	10531

Model XS1956C121, C122, C125 Cabinet Parts

A10811	L9 Event Timer	0000	000	00CBA
REMOTE	Remote Transmitter, RC0702/04	3139	148	54201

Model PS1946C121, C122, C125 Cabinet Parts

Model PS1946C121, C122, C125 Cabinet Parts				
rts				
S AC01	AC Power Cord	3135	010	04771
AC02	Cabinet Back	3135	014	08291
AC03	Cabinet Front	3139	137	62181
AC04	Control Buttons	4835	410	17021
S AC05	Convergence and Purity Assembly (C122)	4835	150	27007
S AC05	Convergence and Purity Assembly (C121 & C125)	4835	150	27008

S = Safety Part Be sure to use exact replacement part.

PS1946C125 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List							
	E8 Chassis Replacement Parts List						
0127	Fuse, 3.15 Amp	3122	358 72141	2414	1000uF., 16V, Electrolytic	2020	021 91049
S 0211	2 Pin Board Connector.	2422	025 11196	2415	1000uF., 16V, Electrolytic	2020	021 91049
S 0212	2 Pin Board Connector.	2422	025 15396	2416	560pF., 10%, 2kV, Ceramic.	2020	558 90484
0220	3 Pin Board Connector.	2422	025 04851	2417	470uF., 25V, Electrolytic.	3198	026 34710
S 0221	2 Pin Board Connector.	2422	025 15503	2418	0.47uF., 16V, Ceramic.	3198	017 24740
S 0222	2 Pin Board Connector.	2422	025 10646	2420	0.56uF., 250V, Metalized Polyester	2222	479 90025
0224	Contact Pin.	2422	034 20021	2431	2.2uF., 100V, Electrolytic	2020	021 91331
0228	Contact Pin.	2422	034 20021	2432	100uF., 25V, Electrolytic.	2020	021 90547
0243	6 Pin Board Connector.	2422	025 04854	2460	470pF., 5%, 50V, Ceramic	3198	016 04710
0244	3 Pin Board Connector.	2422	025 04851	2461	820pF., 5%, 50V, Ceramic	3198	016 08210
0245	6 Pin Board Connector.	2422	025 04854	2462	470pF., 5%, 50V, Ceramic	3198	016 04710
S 0254	9 Pin Board Connector.	2422	500 80022	2463	0.1uF., 50V, Metalized Polyester	3198	014 01040
0267	3 Pin Board Connector.	2412	020 00725	2464	100uF., 50V, Electrolytic.	3198	025 51010
1000	Tuner.	2422	542 90057	2465	0.1uF., 50V, Metalized Polyester	3198	014 01040
1001	Filter	2422	549 42501	2466	0.22uF., 50V, Metalized Polyester.	3198	014 02240
1003	Saw Filter, 45MHz.	2422	549 42433	2467	0.1uF., 50V, Metalized Polyester	3198	014 01040
1200	Ceramic Filter, 4.5MHz	2422	549 40807	2470	4700pF., 10%, 50V, Ceramic	3198	017 04720
1208	Crystal Resonator.	4835	242 77276	S 2500	0.47uF., 250V, Polyester	4835	121 47569
S 1500	Fuse, 4 Amp, 250V.	2422	086 10869	2502	2200pF., 10%, 1kV, Ceramic	3198	019 52220
S 1571	Fuse, 1 Amp.	4835	253 97162	2504	2200pF., 10%, 1kV, Ceramic	3198	019 52220
S 1572	Fuse, 800 Milliamp, 65V.	2422	086 10584	2505	2200pF., 10%, 1kV, Ceramic	3198	019 52220
S 1580	Relay, 12V	2422	132 07317	2508	220uF., 200V, Electrolytic	2020	024 90557
1600	Crystal Resonator, 12MHz	2422	543 00488	2509	1000pF., 10%, 1kV, Ceramic	2020	558 90473
1680	Switch	2422	128 02742	2510	1000pF., 10%, 1kV, Ceramic	2020	558 90473
1681	Switch	2422	128 02742	2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2000 (see 7518)	2020	552 95374
1682	Switch	2422	128 02742	2517	1000pF., 10%, 50V, Ceramic BEFORE JULY 2000 (see 7518).	3198	019 11020
1683	Switch	2422	128 02742	2518	470pF., 10%, 1kV, Ceramic.	2020	558 90471
1684	Switch	2422	128 02742	2520	82pF., 5%, 50V, Ceramic.	3198	016 08290
2001	0.047uF., 10%, 50V, Ceramic.	3198	023 04730	2521	4700pF., 10%, 50V, Ceramic	3198	017 04720
2002	100uF., 25V, Electrolytic.	3198	025 31010	2522	4700pF., 10%, 50V, Ceramic	3198	017 04720
2003	25V, 100uF., Electrolytic.	3198	025 31010	2524	470pF., 5%, 50V, Ceramic	3198	016 04710
2004	0.022uF., 10%, 50V, Ceramic.	3198	017 02230	2529	0.1uF., 50V, Ceramic	2238	580 19812
2005	30pF., 5%, 50V, Ceramic.	3198	016 03990	2530	1uF., 20%, 50V, Electrolytic	2020	021 91147
2006	47pF., 5%, 50V, Ceramic.	3198	016 04790	2531	560pF., 2%, 50V, Ceramic	2020	552 93727
2008	10uF., 20%, 50V, Electrolytic.	3198	025 51090	2533	300pF., 5%, 50V, Ceramic	3198	016 03310
2201	0.22uF., 50V, Metalized Polyester.	3198	014 02240	2534	1000pF., 5%, 50V, Ceramic.	3198	016 01020
2202	100pF., 5%, 50V, Ceramic	3198	016 01010	2537	0.1uF., 50V, Metalized Polyester	3198	014 01040
2203	10uF., 20%, 50V, Electrolytic.	3198	025 51090	2540	100uF., 25V, Electrolytic.	2020	021 90547
2205	0.1uF., 50V, Ceramic	3198	023 21040	2541	4700pF., 10%, 50V, Polyester	2020	300 90568
2206	2200pF., 10%, 50V, Ceramic	3198	017 02220	S 2545	1500pF., 250VAC, Ceramic	4835	122 47621
2207	100uF., 25V, Electrolytic.	3198	025 31010	2550	1000pF., 10%, 1kV, Ceramic	2020	558 90473
2211	0.47uF., 16V, Ceramic.	3198	017 24740	2551	47uF., 160V Electrolytic	2020	021 91358
2214	0.022uF., 10%, 50V, Ceramic.	3198	017 02230	2560	1000pF., 10%, 50V, Ceramic	3198	017 01020
2215	2.2uF., 20%, 50V, Electrolytic	3198	025 52280	2561	1000uF., 16V, Electrolytic	2020	021 91049
2216	0.22uF., 25V, Ceramic.	3198	023 22240	2570	2200pF., 10%, 50V, Ceramic	3198	017 02220
2218	6800pF., 10%, 50V, Ceramic	3198	017 06820	2571	2200uF., 25V, Electrolytic	2020	021 91353
2222	0.1uF., 50V, Ceramic	3198	023 21040	2572	0.01uF., 10%, 50V, Ceramic	3198	017 01030
2223	0.047uF., 10%, 50V, Ceramic.	3198	023 04730	2586	25V, 220uF., Electrolytic.	3198	025 32210
2224	0.047uF., 10%, 50V, Ceramic.	3198	023 04730	2600	22uF., 20%, 50V, Electrolytic.	3198	025 52290
2225	0.047uF., 10%, 50V, Ceramic.	3198	023 04730	2601	22uF., 20%, 50V, Electrolytic.	3198	025 52290
2226	10uF., 20%, 50V, Electrolytic.	3198	025 51090	2604	0.1uF., 50V, Ceramic	3198	023 21040
2227	Zero ohm, "Chip" Jumper.	4835	111 27056	2605	0.1uF., 50V, Ceramic	3198	023 21040
2228	47pF., 5%, 50V, Ceramic.	3198	016 04790	2606	0.1uF., 50V, Ceramic	3198	023 21040
2229	47pF., 5%, 50V, Ceramic.	3198	016 04790	2607	1000pF., 5%, 50V, Ceramic.	3198	016 01020
2230	47pF., 5%, 50V, Ceramic.	3198	016 04790	2608	1000pF., 10%, 50V, Polyester	4835	121 47662
2231	0.01uF., 10%, 50V, Ceramic	3198	017 01030	2609	0.1uF., 50V, Ceramic	3198	023 21040
2232	2200pF., 10%, 50V, Ceramic	3198	017 02220	2610	3300pF., 10%, 50V, Polyester	2020	300 90566
2233	1uF., 20%, 50V, Electrolytic	3198	025 51080	2611	0.1uF., 50V, Ceramic	3198	023 21040
2234	4700pF., 10%, 50V, Ceramic	3198	017 04720	2612	0.022uF., 10%, 50V, Ceramic.	3198	017 02230
2236	0.22uF., 25V, Ceramic.	3198	023 22240	2613	82pF., 5%, 50V, Ceramic.	3198	016 08290
2237	100pF., 5%, 50V, Ceramic	3198	016 01010	2614	82pF., 5%, 50V, Ceramic.	3198	016 08290
2238	15pF., 5%, 50V, Ceramic.	3198	016 01590	2615	100pF., 5%, 50V, Ceramic	3198	016 01010
2239	0.1uF., 50V, Metalized Polyester	3198	014 01040	2616	22pF., 5%, 50V, Ceramic.	3198	016 02290
2240	1000pF., 5%, 50V, Ceramic.	3198	016 01020	2617	22pF., 5%, 50V, Ceramic.	3198	016 02290
2241	1000pF., 5%, 50V, Ceramic.	3198	016 01020	2618	2200pF., 10%, 50V, Ceramic	3198	017 02220
2243	0.22uF., 25V, Ceramic.	3198	023 22240	2619	0.22uF., 25V, Ceramic.	3198	023 22240
2244	10uF., 20%, 50V, Electrolytic.	3198	025 51090	2620	100pF., 5%, 50V, Ceramic	3198	016 01010
2248	18pF., 5%, 50V, Ceramic.	3198	016 01890	2621	100pF., 5%, 50V, Ceramic	3198	016 01010
2250	330pF., 10%, 50V, Ceramic.	3198	017 03310	2622	100pF., 5%, 50V, Ceramic	3198	016 01010
2253	0.022uF., 10%, 50V, Ceramic.	3198	017 02230	2623	100pF., 5%, 50V, Ceramic	3198	016 01010
2255	100pF., 5%, 50V, Ceramic	3198	016 01010	2624	0.1uF., 50V, Ceramic	3198	023 21040
2313	270pF., 5%, 50V, Ceramic	3198	016 02710	2651	100uF., 25V, Electrolytic.	3198	025 31010
2323	390pF., 5%, 50V, Ceramic	3198	016 03910	2675	0.47uF., 16V, Ceramic.	3198	017 24740
2331	330pF., 10%, 50V, Ceramic.	3198	017 03310	2680	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2341	2200pF., 1kV, Ceramic.	2020	558 90571	2697	1000pF., 5%, 50V, Ceramic.	3198	016 01020
2342	0.047uF., 250V, Metalized Polyester.	2222	368 90176	3000	100 ohm, 5%, 1/10W, Metal Film	4835	111 37432
2343	0.047uF., 250V, Metalized Polyester.	2222	368 90176	3001	100 ohm, 5%, 1/10W, Metal Film	4835	111 37432
2400	0.047uF., 250V, Metalized Polyester.	2222	368 90176	3002	15k, 5%, 1/6W, Carbon Film	3198	011 01530
2401	0.047uF., 250V, Metalized Polyester.	2222	368 90176	3003	12k, 5%, 1/4W, Carbon Film	3198	011 01230
2402	300pF., 5%, 50V, Ceramic	3198	016 03310	3013	Zero ohm, "Chip" Jumper.	4835	111 27056
2403	1500pF., 10%, 500V Ceramic	3198	019 41520	3014	3.9k, 5%, 1/10W, Metal Film.	4835	111 37254
2405	470pF., 10%, 2kV, Ceramic.	4835	122 47638	3015	15k, 5%, 1/10W, Metal Film	4835	111 37458
2406	4700pF., 1kV, Ceramic.	2020	558 90495	3016	680 ohm, 5%, 1/10W, Metal Film	4835	111 37271
2407	0.01uF., 1.6kV, Metalized Polyester.	2222	375 90154	3021	1k, 5%, 1/10W, Metal Film.	4822	051 10102
2408	0.022uF., 50V, Ceramic	3198	019 22230	3200	680 ohm, 5%, 1/10W, Metal Film	4835	111 37271
2409	47uF., 160V, Electrolytic.	2020	021 91139	3201	390 ohm, 5%, 1/4W, Carbon Film	3198	011 03910
2410	470uF., 25V, Electrolytic.	3198	026 34710	3202	1.5 Meg ohm, 5%, 1/8W, Metal Film.	2322	730 61155
2411	100uF., 50V, Electrolytic.	3198	025 51010	3204	150 ohm, 5%, 1/10W, Metal Film	3198	021 51510
2412	0.033uF., 100V, Polyester.	2222	347 90236	3205	1k, 5%, 1/10W, Metal Film.	4822	051 10102
2413	22uF., 250V, Electrolytic.	2020	021 91205	3206	270 ohm, 5%, 1/10W, Metal Film	4835	111 37424

S = Safety Part Be sure to use exact replacement part.

PS1946C125 (continued)

S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306 204 03338	S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322 195 63229
3208	82 ohm, 5%, 1/10W, Metal Film.	3198 021 58290	3501	470 ohm, 20%, 1/2W, Carbon	2120 103 90019
3212	470 ohm, 5%, 1/4W, Carbon Film.	3198 011 04710	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322 242 13225
3213	470 ohm, 5%, 1/10W, Metal Film.	4835 111 37259	3503	Positive Temperature Coefficient, 10	4835 116 47001
3214	150 ohm, 5%, 1/4W, Carbon Film.	3198 011 01510	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835 112 27037
3219	560 ohm, 5%, 1/6W, Carbon Film.	3198 011 05610	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322 251 41101
3221	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432	S 3510	33k, 5%, 3W, Metal Oxide	2322 195 63333
3222	560 ohm, 5%, 1/10W, Metal Film.	4835 111 27054	3512	18k, 5%, 1/10W, Metal Film.	4835 111 37232
3225	100k, 5%, 1/10W, Metal Film.	4835 111 37434	3513	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3243	2.7k, 5%, 1/10W, Metal Film.	3198 021 52720	3517	10k, 5%, 1/6W, Carbon Film.	3198 011 01030
3246	15k, 5%, 1/10W, Metal Film.	4835 111 37458	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120 106 90551
3247	100 ohm, 5%, 1/6W, Carbon Film.	3198 011 01010	3520	82k, 5%, 1/10W, Metal Film.	4835 111 37277
3248	100 ohm, 5%, 1/6W, Carbon Film.	3198 011 01010	3521	330 ohm, 5%, 1/6W, Carbon Film.	3198 011 03310
3257	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	3524	Zero ohm, "Chip" Jumper.	4835 111 27056
3258	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	S 3525	22 ohm, 5%, 1/3W, Metal Film.	2306 204 03229
3259	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	3528	150 ohm, 5%, 1/4W, Carbon Film.	3198 011 01510
3260	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3529	4.7 ohm, 5%, 1/6W, Carbon Film.	3198 011 04780
3266	15k, 5%, 1/10W, Metal Film.	4835 111 37458	3530	3.9k, 5%, 1/6W, Carbon Film.	3198 011 03920
3268	33k, 5%, 1/10W, Metal Film.	4835 111 37248	3532	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272
3269	39k, 5%, 1/10W, Metal Film.	4835 111 27051	3534	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3272	27k, 5%, 1/10W, Metal Film.	4835 111 37442	3536	27k, 5%, 1/10W, Metal Film.	4835 111 37442
3273	10k, 5%, 1/10W, Metal Film.	4835 111 37216	3537	10k, 5%, 1/10W, Metal Film.	4835 111 37216
3274	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3538	100k, 5%, 1/4W, Carbon Film.	3198 011 01040
3275	220k, 5%, 1/10W, Metal Film.	4835 111 37235	3539	18k, 5%, 1/6W, Carbon Film.	3198 011 01830
3276	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3540	Control Adjust, 4.7k	2120 368 90122
3277	Zero ohm, "Chip" Jumper.	4835 111 27056	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322 194 63479
3278	Zero ohm, "Chip" Jumper.	4835 111 27056	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835 116 57009
3311	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3570	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363
3312	330 ohm, 5%, 1/10W, Metal Film.	4835 111 37443	3595	68k, 5%, 1/10W, Metal Film.	4835 111 37273
3313	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	3596	10k, 5%, 1/10W, Metal Film.	4835 111 37216
S 3314	18k, 5%, 3W, Metal Oxide	2322 195 63183	3597	10k, 5%, 1/10W, Metal Film.	4835 111 37216
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3598	22k, 5%, 1/10W, Metal Film.	4835 111 37441
3317	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3600	180 ohm, 5%, 1/6W, Carbon Film.	3198 011 01810
3321	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3601	390 ohm, 5%, 1/4W, Carbon Film.	3198 011 03910
3322	330 ohm, 5%, 1/10W, Metal Film.	4835 111 37443	3602	470 ohm, 5%, 1/4W, Carbon Film.	3198 011 04710
3323	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	3603	2.7k, 5%, 1/4W, Carbon Film.	3198 011 02720
S 3324	18k, 5%, 3W, Metal Oxide	2322 195 63183	3605	220 ohm, 5%, 1/10W, Metal Film.	4835 111 37371
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3606	560 ohm, 5%, 1/10W, Metal Film.	4835 111 27054
3327	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3607	10k, 5%, 1/10W, Metal Film.	4835 111 37216
3331	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3608	470 ohm, 5%, 1/10W, Metal Film.	4835 111 37259
3332	330 ohm, 5%, 1/10W, Metal Film.	4835 111 37443	3609	820 ohm, 5%, 1/10W, Metal Film.	4835 111 37466
3333	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	3610	470 ohm, 5%, 1/10W, Metal Film.	4835 111 37259
S 3334	18k, 5%, 3W, Metal Oxide	2322 195 63183	3611	8.2k, 5%, 1/10W, Metal Film.	4835 111 37448
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3612	220 ohm, 5%, 1/10W, Metal Film.	4835 111 37371
3337	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3613	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
3341	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3614	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
S 3347	1k, 5%, 1/3W, Metal Film.	4835 116 57663	3615	820 ohm, 5%, 1/10W, Metal Film.	4835 111 37466
3348	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3616	Resistor, Inline Package 1/8W, 8.2k,	4835 111 97048
S 3349	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3617	Resistor, Inline Package, 8.2k, 5%,	4835 111 97047
S 3350	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3619	470 ohm, 5%, 1/10W, Metal Film.	4835 111 37259
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322 195 63472	3620	24k, 5%, 1/4W, Carbon Film.	4835 110 47219
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120 101 74279	3622	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432
3403	5.6k, 5%, 1/4W, Carbon Film.	3198 011 05620	3623	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432
S 3404	12k, 5%, 1/3W, Metal Film.	2306 204 03123	3624	Resistor Network, 2.2k, 5%	2120 108 93868
S 3407	220 ohm, 5%, 3W, Metal Oxide	2322 195 63221	3625	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432
S 3411	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3626	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3627	10k, 5%, 1/10W, Metal Film.	4835 111 37216
3414	1.8k, 5%, 1/10W, Metal Film.	4835 111 37231	3628	100 ohm, 5%, 1/6W, Carbon Film.	3198 011 01010
3415	10k, 5%, 1/6W, Carbon Film.	3198 011 01030	3629	4.7k, 5%, 1/10W, Metal Film.	4835 111 27052
S 3416	Fusible Resistor	2306 207 03398	3630	47k, 5%, 1/6W, Carbon Film.	3198 011 04730
S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835 110 27012	3631	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3418	120k, 1%, 1/2W, Metal Film.	2322 156 21204	3632	4.7k, 5%, 1/10W, Metal Film.	4835 111 27052
3419	47k, 1%, 1/2W, Metal Film.	2322 156 24703	3633	27k, 5%, 1/6W, Carbon Film.	3198 011 02730
3420	75 ohm, 5%, 1/10W, Metal Film.	4835 111 37276	3634	5.6k, 5%, 1/10W, Metal Film.	4835 111 37376
3421	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432	3636	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234
3423	10k, 5%, 1/6W, Carbon Film.	3198 011 01030	3639	150 ohm, 5%, 1/10W, Metal Film.	3198 021 51510
3424	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272	3640	68 ohm, 5%, 1/10W, Metal Film.	4835 111 37408
3425	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432	3641	68 ohm, 5%, 1/10W, Metal Film.	4835 111 37408
3426	10k, 5%, 1/10W, Metal Film.	4835 111 37216	3642	68 ohm, 5%, 1/10W, Metal Film.	4835 111 37408
3427	330 ohm, 5%, 1/10W, Metal Film.	4835 111 37443	3643	10k, 5%, 1/10W, Metal Film.	4835 111 37216
3428	10k, 5%, 1/10W, Metal Film.	4835 111 37216	3644	10k, 5%, 1/10W, Metal Film.	4835 111 37216
3431	220k, 5%, 1/10W, Metal Film.	4835 111 37235	3647	82 ohm, 5%, 1/2W, Metal Film.	2322 187 53829
3432	82k, 5%, 1/10W, Metal Film.	4835 111 37277	3648	82 ohm, 5%, 1/2W, Metal Film.	2322 187 53829
3433	220k, 5%, 1/10W, Metal Film.	4835 111 37235	3649	82 ohm, 5%, 1/2W, Metal Film.	2322 187 53829
3434	47k, 5%, 1/10W, Metal Film.	4835 111 37445	3650	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3435	10k, 5%, 1/10W, Metal Film.	4835 111 37216	3651	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3436	2.2k, 5%, 1/4W, Carbon Film.	3198 011 02220	3652	470 ohm, 5%, 1/10W, Metal Film.	4835 111 37259
3440	10k, 5%, 1/6W, Carbon Film.	3198 011 01030	3653	470 ohm, 5%, 1/10W, Metal Film.	4835 111 37259
3441	22k, 5%, 1/10W, Metal Film.	4835 111 37441	3654	1 Meg ohm, 5%, 1/10W, Metal Film.	4835 111 37217
3460	2.2k, 1%, 0.6W, Metal Film.	4835 116 57676	3655	100k, 5%, 1/4W, Carbon Film.	3198 011 01040
3461	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3670	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234
3462	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3680	680 ohm, 5%, 1/10W, Metal Film.	4835 111 37271
S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835 116 57664	3682	8.2k, 5%, 1/6W, Carbon Film.	3198 011 08220
3464	2.2k, 1%, 0.6W, Metal Film.	4835 116 57676	3683	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432
3465	3.9 ohm, 1%, Metal Film.	2322 156 23908	3684	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
3466	4.7 ohm, 1%, 0.6W, Metal Film.	2322 156 24708	3685	220 ohm, 5%, 1/10W, Metal Film.	4835 111 37371
3467	220 ohm, 5%, 1/4W, Carbon Film.	3198 011 02210	4000	Zero ohm, "Chip" Jumper.	4835 111 27056
3468	220 ohm, 5%, 1/4W, Carbon Film.	3198 011 02210	4134	Zero ohm, "Chip" Jumper.	4835 111 27056
3470	18k, 5%, 1/6W, Carbon Film.	3198 011 01830	4137	Zero ohm, "Chip" Jumper.	4835 111 27056
3471	390 ohm, 5%, 1/10W, Metal Film.	4835 111 37253	4139	Zero ohm, "Chip" Jumper.	4835 111 27056
3472	2.2k, 5%, 1/4W, Carbon Film.	3198 011 02220	4201	Zero ohm, "Chip" Jumper.	4835 111 27056
3473	100 ohm, 5%, 1/6W, Carbon Film.	3198 011 01010	4209	Zero ohm, "Chip" Jumper.	4835 111 27056

S = Safety Part Be sure to use exact replacement part.

PS1946C125 (continued)

4211	Zero ohm, "Chip" Jumper.	4835 111 27056	6550	Diode.	9340 380 20127
4214	Zero ohm, "Chip" Jumper.	4835 111 27056	6560	Diode.	9322 126 72673
4218	Zero ohm, "Chip" Jumper.	4835 111 27056	6570	Diode, EGP20DL	4835 130 37919
4219	Zero ohm, "Chip" Jumper.	4835 111 27056	6584	Diode, BAS216.	4835 130 37905
4223	Zero ohm, "Chip" Jumper.	4835 111 27056	6585	Diode, BAS216.	4835 130 37905
4250	Zero ohm, "Chip" Jumper.	4835 111 27056	6590	Diode, BAS216.	4835 130 37905
4252	Zero ohm, "Chip" Jumper.	4835 111 27056	6600	Zener Diode.	9340 385 80115
4253	Zero ohm, "Chip" Jumper.	4835 111 27056	6601	Zener Diode.	9340 386 40115
4254	Zero ohm, "Chip" Jumper.	4835 111 27056	6612	Zener Diode.	3198 010 36880
4444	Zero ohm, "Chip" Jumper.	4835 111 27056	6669	Zener Diode, BZX79-C5V1.	3198 010 25180
4445	Zero ohm, "Chip" Jumper.	4835 111 27056	6680	LED, LTL-307	4835 130 97096
4446	Zero ohm, "Chip" Jumper.	4835 111 27056	7010	IC	9322 028 93682
4510	Zero ohm, "Chip" Jumper.	4835 111 27056	7206	Transistor, BC85	5322 130 60508
4604	Zero ohm, "Chip" Jumper.	4835 111 27056	7250	IC, TDA8846N2/S1	9352 620 26112
4606	Zero ohm, "Chip" Jumper.	4835 111 27056	7256	Transistor, BC847B	4822 130 60511
4607	Zero ohm, "Chip" Jumper.	4835 111 27056	7266	Transistor, BC847B	4822 130 60511
4608	Zero ohm, "Chip" Jumper.	4835 111 27056	7311	Transistor, BF422.	9332 593 50126
4609	Zero ohm, "Chip" Jumper.	4835 111 27056	7312	Transistor, BF422.	9332 593 50126
4611	Zero ohm, "Chip" Jumper.	4835 111 27056	7313	Transistor	9332 593 60126
4612	Zero ohm, "Chip" Jumper.	4835 111 27056	7321	Transistor, BF422.	9332 593 50126
4615	Zero ohm, "Chip" Jumper.	4835 111 27056	7322	Transistor, BF422.	9332 593 50126
4682	Zero ohm, "Chip" Jumper.	4835 111 27056	7323	Transistor	9332 593 60126
4683	Zero ohm, "Chip" Jumper.	4835 111 27056	7331	Transistor, BF422.	9332 593 50126
4901	Zero ohm, "Chip" Jumper.	4835 111 27056	7332	Transistor, BF422.	9332 593 50126
4902	Zero ohm, "Chip" Jumper.	4835 111 27056	7333	Transistor	9332 593 60126
4903	Zero ohm, "Chip" Jumper.	4835 111 27056	7400	Transistor, BF422.	9332 593 50126
4904	Zero ohm, "Chip" Jumper.	4835 111 27056	7401	Transistor, BC85	5322 130 60508
5004	Coil, 0.82uH., 10%	3198 018 18270	7402	Power Transistor	9340 552 58127
5202	Coil, 12uH., 5%	3198 018 11290	7403	Transistor, BC847B	4822 130 60511
5341	Fixed Coil, 1.5uH.	3198 018 21580	7404	Transistor, BC85	5322 130 60508
5342	Fixed Coil	3198 018 90010	7431	Transistor, BC85	5322 130 60508
5404	Fixed Coil, 27uH.	2422 535 94888	7460	IC, TDA9302H	4835 209 88531
5405	Peaking Coil, 27uH., 5%	4835 157 67052	7469	Transistor, BC847B	4822 130 60511
5408	Coil, 15uH., 5%	2422 535 95388	7518	Transistor, STP6NA60FI BEFORE July 2000 0 (see 2517)	4835 130 48109
5410	Peaking Coil, 27uH., 5%	4835 157 67052	7518	Transistor, STP6NC60FP AFTER July 2000 (see 2517)	9322 151 01687
5444	Transformer, Line Driver	3112 338 30882	7520	IC, MC44603A	4835 209 88537
S 5445	Transformer.	3128 138 20701	7590	Transistor, BC847B	4822 130 60511
S 5500	Line Filter.	4835 152 17011	7591	Transistor, BC847B	4822 130 60511
5502	Fixed Coil	3198 018 90010	7600	IC, SAA5543/1046	4835 310 57477
5516	Coil, 120 ohm, 100MHz.	4835 157 67078	7601	IC, EEPROM	9322 097 23682
5521	Coil, 2.2uH., 5%	3198 018 12280	7602	Transistor	9332 696 70127
S 5540	Coil, 4.7uH., 5%	3198 018 14780	7605	Transistor, BC847B	4822 130 60511
S 5545	Transformer.	2422 531 02308	7607	IC	9336 561 10623
5550	Coil, 120 ohm, 100MHz.	4835 157 67078	7608	Transistor	3198 010 43360
5551	Peaking Coil, 27uH., 5%	4835 157 67052	7609	Transistor, BC847B	4822 130 60511
5552	Fixed Coil	3198 018 90010	7610	Transistor, BC847B	4822 130 60511
5571	Fixed Coil, 22uH., 10%	3198 018 22290	7611	Transistor, BC847B	4822 130 60511
5572	Fixed Coil	3198 018 90010	7612	Transistor	9332 696 70127
5573	Coil, 120 ohm, 100MHz.	4835 157 67078	7620	Transistor, BC547B	4835 130 47055
5603	Coil, 6.8uH., 5%	3198 018 16880	7621	Transistor, BC847B	4822 130 60511
5604	Coil, 4.7uH., 10%	2422 535 95662	7680	IR Receiver.	9322 127 53667
6007	Zener Diode, BZX79-C33	4835 130 37904	A10811 L9 Event Timer		
6212	Diode, 1N4148.	4835 130 37048	A10811 L9 Event Timer		
6213	Diode, 1N4148.	4835 130 37048	1102	Crystal Resonator, 32 Mhz.	2422 543 00056
6214	Diode, 1N4148.	4835 130 37048	1237	4 Pin Board Connector.	2422 025 12479
6215	Diode, 1N4148.	4835 130 37048	2111	47uF., 20%, 25V, Electrolytic.	3198 025 34790
6311	Diode.	4835 130 37294	2113	Battery, 3V.	2422 526 01206
6321	Diode.	4835 130 37294	3110	10k, 5%, 1/10W, Metal Fil.	4835 111 37216
6331	Diode.	4835 130 37294	3111	2.7k, 5%, 1/10W, Metal Fil.	3198 021 52720
6341	Diode.	4835 130 37294	3116	10k, 5%, 1/10W, Metal Fil.	4835 111 37432
6342	Diode, 1N4148.	4835 130 37048	3117	10k, 5%, 1/10W, Metal Fil.	4835 111 37432
6343	Zener Diode, BZX284-C8V2	4835 130 37922	5104	Fixed Coil, 6.8uH.	3198 018 26880
6400	Diode, 1N4148.	4835 130 37048	6110	Diode, BAS216.	4835 130 37905
6401	Diode, 1N4148.	4835 130 37048	7110	IC, MK41T56N-00.	4835 209 17438
6402	Diode.	4835 130 37094	ASD050 & ASD053 & ASD054 2X1 Watt Stereo Module		
6404	Diode.	4835 130 37957	ASD050 & ASD053 & ASD054 2X1 Watt Stereo Module		
6405	Diode.	4835 130 37094	o Module		
6406	Diode, 1N4148.	4835 130 37048	0117	Heatsink, Stereo	3135 011 01411
6408	Zener Diode.	9337 242 70133	0239	17 Pin Board Connector	2422 025 16267
6409	Diode.	4835 130 37094	0240	17 Pin Board Connector	2422 025 16267
6410	Diode.	4835 130 37094	0246	4 Pin Board Connector.	2422 025 12479
6412	Diode.	4835 130 37094	1861	Ceramic Resonator.	4835 122 97102
6413	Zener Diode, BZX79-C12	3198 010 21290	2861	2.2uF., 20%, 50V, Electrolytic	3198 025 52280
6414	Diode, BAS216.	4835 130 37905	2863	0.022uF., 100V, Metalized Polyester.	3198 014 02230
6415	Diode, BAS216.	4835 130 37905	2864	0.22uF., 50V, Metalized Polyester.	3198 014 02240
6418	Diode, 1N4148.	4835 130 37048	2865	2.2uF., 20%, 50V, Electrolytic	3198 025 52280
6419	Diode, 1N4148.	4835 130 37048	2866	0.22uF., 50V, Metalized Polyester.	3198 014 02240
6431	Diode.	4835 130 37294	2867	2.2uF., 20%, 50V, Electrolytic	3198 025 52280
6432	Diode, 1N4148.	4835 130 37048	2868	2.2uF., 20%, 50V, Electrolytic	3198 025 52280
6435	Diode, BAS216.	4835 130 37905	2869	4.7uF., 20%, 50V, Electrolytic	3198 025 54780
6460	Diode.	4835 130 37094	2870	4700pF., 10%, 50V, Polyester	2020 300 90568
6461	Zener Diode, BZX79-C33	4835 130 37904	2871	1.0uF., 20%, 50V, Electrolytic	3198 025 51080
6502	Diode, 1N5062.	4822 130 41275	2872	10uF., 20%, 50V, Electrolytic.	3198 025 51090
6503	Diode, 1N5062.	4822 130 41275	2873	100uF., 50V, Electrolytic.	3198 025 51010
6504	Diode, 1N5062.	4822 130 41275	2874	100uF., 50V, Electrolytic.	3198 025 51010
6505	Diode, 1N5062.	4822 130 41275	2880	1uF., 50V, Metalized Polyester	3198 014 01050
6507	Diode, BYD33J.	4835 130 37094	2881	1uF., 50V, Metalized Polyester	3198 014 01050
6508	Diode, BYD33J.	4835 130 37094	2882	1uF., 50V, Metalized Polyester	3198 014 01050
6520	Diode, 1N5062.	4822 130 41275			
6521	Diode, 1N5062.	4822 130 41275			
6537	Diode.	4835 130 37294			
6540	Diode.	4835 130 37294			

S = Safety Part Be sure to use exact replacement part.

PS1946C125 (continued)

2883	1uF., 50V, Metalized Polyester	3198	014	01050
2884	0.1uF., 50V, Ceramic	3198	023	21040
2921	0.47uF., 50V, Metalized Polyester. . .	3198	014	04740
2922	0.033uF., 10%, 50V, Ceramic.	3198	017	03330
2923	0.1uF., 50V, Metalized Polyester	3198	014	01040
2924	0.082uF., 50V, Polyester	2020	300	90617
2925	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2950	22uF., 20%, 50V, Electrolytic.	3198	025	52290
2951	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2952	2200pF., 10%, 50V, Ceramic	3198	017	02220
2953	0.22uF., 25V, Ceramic.	3198	023	22240
2955	470uF., 25V, Electrolytic.	3198	026	34710
2957	0.22uF., 25V, Ceramic.	3198	023	22240
2958	47pF., 5%, 50V, Ceramic.	3198	016	04790
2959	47pF., 5%, 50V, Ceramic.	3198	016	04790
2960	47pF., 5%, 50V, Ceramic.	3198	016	04790
2961	47pF., 5%, 50V, Ceramic.	3198	016	04790
2962	2200pF., 10%, 50V, Ceramic	3198	017	02220
2963	0.22uF., 25V, Ceramic.	3198	023	22240
2971	0.47uF., 50V, Metalized Polyester. . .	3198	014	04740
2972	0.033uF., 10%, 50V, Ceramic.	3198	017	03330
2973	0.1uF., 50V, Metalized Polyester	3198	014	01040
2974	0.082uF., 50V, Polyester.	2020	300	90617
2975	0.01uF., 10%, 50V, Ceramic	3198	017	01030
3861	15k, 5%, 1/10W, Metal Film	4835	111	37458
3862	1.2k, 5%, 1/10W, Carbon.	4835	111	27042
3863	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3864	3.3k, 5%, 1/10W, Carbon.	4835	111	37247
3865	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3866	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3867	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3868	3.3k, 5%, 1/10W, Carbon.	4835	111	37247
3869	3.3k, 5%, 1/10W, Carbon.	4835	111	37247
3871	220 ohm, 5%, 1W, Metal Oxide	2322	193	53221
3872	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3873	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3874	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3921	270 ohm, 5%, 1/6W, Carbon Film	3198	011	02710
3922	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3923	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3924	Zero ohm "Chip" Jumper	4835	111	27056
3924	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3925	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
3926	1.8k, 5%, 1/10W, Carbon.	4835	111	37231
3927	1.8k, 5%, 1/10W, Carbon.	4835	111	37231
3928	12k, 5%, 1/10W, Metal Film	3198	021	51230
3929	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3930	10k, 5%, 1/10W, Carbon	4835	111	37216
3931	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3950	27k, 5%, 1/10W, Metal Film	4835	111	37442
3953	3.3k, 5%, 1/10W, Carbon.	4835	111	37247
3971	270 ohm, 5%, 1/6W, Carbon Film	3198	011	02710
3972	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3973	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3974	Zero ohm, "Chip" Jumper.	4835	111	27056
3975	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
3976	1.8k, 5%, 1/10W, Carbon.	4835	111	37231
3977	1.8k, 5%, 1/10W, Carbon.	4835	111	37231
3978	12k, 5%, 1/10W, Metal Film	3198	021	51230
3979	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3980	10k, 5%, 1/10W, Carbon	4835	111	37216
3981	10k, 5%, 1/6W, Carbon Film	3198	011	01030
4861	Zero ohm, "Chip" Jumper.	4835	111	27056
4862	Zero ohm, "Chip" Jumper.	4835	111	27056
4905	Zero ohm, "Chip" Jumper.	4835	111	27056
4906	Zero ohm, "Chip" Jumper.	4835	111	27056
4908	Zero ohm, "Chip" Jumper.	4835	111	27056
6861	Zener, 10 Volt, BZX79-C10.	4835	130	37014
6953	Zener, 3.3 Volt, BZX79-C3V3.	3198	010	23380
7861	IC, TDA9851/V1	9352	374	70112
7862	IC, SM HEF4052BT	9333	729	50653
7871	Transistor, BC635.	9332	219	20126
7921	Transistor, BC847B	4822	130	60511
7922	Transistor, BC847B	4822	130	60511
7923	Transistor, BC847B	4822	130	60511
7951	Transistor, BC847B	4822	130	60511
7952	Transistor, BC847B	4822	130	60511
7954	IC, TDA7053A/N2.	4822	209	13706
7955	Transistor, BC847B	4822	130	60511
7956	Transistor, BC85	5322	130	60508

S AC06	CRT, A48KRD89X03 (C125).	4835	131	27174
S AC06	CRT, A48EJP03X110 (C121).	9301	826	80361
S AC07	Degaussing Coil.	3139	128	23691
AC08	Degaussing Coil Spring	3139	121	26231
AC09	Light Guide.	4835	432	17988
AC10	Power Button	3135	014	08072
AC11	Speaker (2 Used)	2422	264	00328
S AC12	Yoke (C121).	3306	133	24791
S AC12	Yoke (C125).	4835	150	17145
S AC12	Yoke (C122).	4835	150	17146
AC13	Chassis Guide, Right	4835	432	17986
AC14	Chassis Guide, Left.	4835	432	17987
AC16	Remote Transmitter, RC0702/04.	3139	148	54201
AC17	Batteries For Remote Transmitter . . .	9299	000	13827
AC18	Owner's Manual	3135	015	10531

Model XS1956C121, C122, C125 Cabinet Parts

A10811	L9 Event Timer.	0000	000	00CBA
REMOTE	Remote Transmitter, RC0702/04.	3139	148	54201

Model PS1946C121, C122, C125 Cabinet Parts

Model PS1946C121, C122, C125 Cabinet Parts				
S AC01	AC Power Cord.	3135	010	04771
AC02	Cabinet Back	3135	014	08291
AC03	Cabinet Front.	3139	137	62181
AC04	Control Buttons.	4835	410	17021
S AC05	Convergence and Purity Assembly (C122)	4835	150	27007
S AC05	Convergence and Purity Assembly (C121 & C125).	4835	150	27008
S AC06	CRT, A48JLL40X46(M) (C122)	4835	131	27173

S = Safety Part Be sure to use exact replacement part.

PS1956C121 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List

0127	Fuse, 3.15 Amp	3122	358	72141
0165	Aquadag Wire	3104	301	09522
S 0211	2 Pin Board Connector	2422	025	11196
S 0212	2 Pin Board Connector	2422	025	15396
0218	3 Pin Board Connector	2422	026	04742
0220	3 Pin Board Connector	2422	025	04851
S 0221	2 Pin Board Connector	2422	025	15503
S 0222	2 Pin Board Connector	2422	025	10646
0223	3 Pin Board Connector	2422	026	04963
0224	Contact Pin	2422	034	20021
0228	Contact Pin	2422	034	20021
0229	3 Pin Board Connector	2412	020	00725
0230	3 Pin Board Connector	2412	020	00725
0243	6 Pin Board Connector	2422	025	04854
0244	3 Pin Board Connector	2422	025	04851
0245	6 Pin Board Connector	2422	025	04854
0249	4 Pin Board Connector	2422	025	12479
S 0254	9 Pin Board Connector	2422	500	80022
0260	4 Pin Board Connector	2422	025	12479
0267	3 Pin Board Connector	2412	020	00725
1000	Tuner	2422	542	90057
1001	Filter	2422	549	42501
1003	Saw Filter, 45MHz	2422	549	42433
1200	Ceramic Filter, 4.5MHz	2422	549	40807
1208	Crystal Resonator, 3.58MHz	2422	543	00832
S 1500	Fuse, 4 Amp, 250V	2422	086	10869
S 1571	Fuse, 1 Amp	4835	253	97162
S 1572	Fuse, 800 Milliamp, 65V	2422	086	10584
S 1580	Relay, 12V	2422	132	07317
1600	Crystal Resonator, 12MHz	2422	543	00488
1680	Switch	2422	128	02742
1681	Switch	2422	128	02742
1682	Switch	2422	128	02742
1683	Switch	2422	128	02742
1684	Switch	2422	128	02742
2001	0.047uF., 10%, 50V, Ceramic	3198	023	04730
2002	100uF., 25V, Electrolytic	3198	025	31010
2003	25V, 100uF., Electrolytic	3198	025	31010
2004	0.022uF., 10%, 50V, Ceramic	3198	017	02230
2005	30pF., 5%, 50V, Ceramic	3198	016	03990
2006	47pF., 5%, 50V, Ceramic	3198	016	04790
2008	10uF., 20%, 50V, Electrolytic	3198	025	51090
2112	300pF., 5%, 50V, Ceramic	3198	016	03310
2113	300pF., 5%, 50V, Ceramic	3198	016	03310
2171	300pF., 5%, 50V, Ceramic	3198	016	03310
2172	300pF., 5%, 50V, Ceramic	3198	016	03310
2201	0.22uF., 50V, Metalized Polyester	3198	014	02240
2202	100pF., 5%, 50V, Ceramic	3198	016	01010
2203	10uF., 20%, 50V, Electrolytic	3198	025	51090
2205	0.1uF., 50V, Ceramic	3198	023	21040
2206	2200pF., 10%, 50V, Ceramic	3198	017	02220
2207	100uF., 25V, Electrolytic	3198	025	31010
2210	0.47uF., 16V, Ceramic	3198	017	24740
2211	0.47uF., 16V, Ceramic	3198	017	24740
2214	0.022uF., 10%, 50V, Ceramic	3198	017	02230
2215	2.2uF., 20%, 50V, Electrolytic	3198	025	52280
2216	0.22uF., 25V, Ceramic	3198	023	22240
2218	6800pF., 10%, 50V, Ceramic	3198	017	06820
2222	0.1uF., 50V, Ceramic	3198	023	21040
2223	0.047uF., 10%, 50V, Ceramic	3198	023	04730
2224	0.047uF., 10%, 50V, Ceramic	3198	023	04730
2225	0.047uF., 10%, 50V, Ceramic	3198	023	04730
2226	10uF., 20%, 50V, Electrolytic	3198	025	51090
2227	Zero ohm, "Chip" Jumper	4835	111	27056
2228	47pF., 5%, 50V, Ceramic	3198	016	04790
2229	47pF., 5%, 50V, Ceramic	3198	016	04790
2230	47pF., 5%, 50V, Ceramic	3198	016	04790
2231	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2232	2200pF., 10%, 50V, Ceramic	3198	017	02220
2233	1uF., 20%, 50V, Electrolytic	3198	025	51080
2234	4700pF., 10%, 50V, Ceramic	3198	017	04720
2236	0.22uF., 25V, Ceramic	3198	023	22240
2237	100pF., 5%, 50V, Ceramic	3198	016	01010
2238	15pF., 5%, 50V, Ceramic	3198	016	01590
2239	0.1uF., 50V, Metalized Polyester	3198	014	01040
2240	1000pF., 5%, 50V, Ceramic	3198	016	01020
2241	1000pF., 5%, 50V, Ceramic	3198	016	01020
2243	0.22uF., 25V, Ceramic	3198	023	22240
2244	10uF., 20%, 50V, Electrolytic	3198	025	51090
2248	18pF., 5%, 50V, Ceramic	3198	016	01890
2250	330pF., 10%, 50V, Ceramic	3198	017	03310
2253	0.022uF., 10%, 50V, Ceramic	3198	017	02230
2255	100pF., 5%, 50V, Ceramic	3198	016	01010
2313	220pF., 5%, 50V, Ceramic	3198	016	02210
2323	390pF., 5%, 50V, Ceramic	3198	016	03910
2331	390pF., 5%, 50V, Ceramic	3198	016	03910
2341	2200pF., 1kV, Ceramic	2020	558	90571
2342	0.047uF., 250V, Metalized Polyester	2222	368	90176
2343	0.047uF., 250V, Metalized Polyester	2222	368	90176
2400	0.047uF., 250V, Metalized Polyester	2222	368	90176

2401	0.047uF., 250V, Metalized Polyester	2222	368	90176
2402	300pF., 5%, 50V, Ceramic	3198	016	03310
2403	1500pF., 10%, 500V Ceramic	3198	019	41520
2405	470pF., 10%, 2kV, Ceramic	4835	122	47638
2406	4700pF., 1kV, Ceramic	2020	558	90495
2407	0.011uF., 1.6kV, Metalized Polyester	2222	375	90155
2408	0.022uF., 50V, Ceramic	3198	019	22230
2409	47uF., 160V, Electrolytic	2020	021	91139
2410	470uF., 25V, Electrolytic	3198	026	34710
2411	100uF., 50V, Electrolytic	3198	025	51010
2412	0.033uF., 100V, Polyester	2222	347	90236
2413	22uF., 250V, Electrolytic	2020	021	91205
2414	1000uF., 16V, Electrolytic	2020	021	91049
2415	1000uF., 16V, Electrolytic	2020	021	91049
2417	470uF., 25V, Electrolytic	3198	026	34710
2418	0.47uF., 16V, Ceramic	3198	017	24740
2420	250V, Metalized Polyester	2222	479	90027
2431	2.2uF., 100V, Electrolytic	2020	021	91331
2432	100uF., 25V, Electrolytic	2020	021	90547
2460	470pF., 5%, 50V, Ceramic	3198	016	04710
2461	820pF., 5%, 50V, Ceramic	3198	016	08210
2462	470pF., 5%, 50V, Ceramic	3198	016	04710
2463	0.1uF., 50V, Metalized Polyester	3198	014	01040
2464	100uF., 50V, Electrolytic	3198	025	51010
2465	0.1uF., 50V, Metalized Polyester	3198	014	01040
2466	0.22uF., 50V, Metalized Polyester	3198	014	02240
2467	0.1uF., 50V, Metalized Polyester	3198	014	01040
2470	4700pF., 10%, 50V, Ceramic	3198	017	04720
S 2500	0.47uF., 250V, Polyester	4835	121	47569
2502	2200pF., 10%, 1kV, Ceramic	3198	019	52220
2504	2200pF., 10%, 1kV, Ceramic	3198	019	52220
2505	2200pF., 10%, 1kV, Ceramic	3198	019	52220
2508	220uF., 200V, Electrolytic	2020	024	90557
2509	1000pF., 10%, 1kV, Ceramic	2020	558	90473
2510	1000pF., 10%, 1kV, Ceramic	2020	558	90473
2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2000 (see 7518)	2020	552	95374
2517	1000pF., 10%, 50V, Ceramic BEFORE JULY 2000 (see 7518)	3198	019	11020
2518	470pF., 10%, 1kV, Ceramic	2020	558	90471
2520	82pF., 5%, 50V, Ceramic	3198	016	08290
2521	4700pF., 10%, 50V, Ceramic	3198	017	04720
2522	4700pF., 10%, 50V, Ceramic	3198	017	04720
2524	470pF., 5%, 50V, Ceramic	3198	016	04710
2529	0.1uF., 50V, Ceramic	2238	580	19812
2530	1uF., 20%, 50V, Electrolytic	2020	021	91147
2531	560pF., 2%, 50V, Ceramic	2020	552	93727
2533	300pF., 5%, 50V, Ceramic	3198	016	03310
2534	1000pF., 5%, 50V, Ceramic	3198	016	01020
2537	0.1uF., 50V, Metalized Polyester	3198	014	01040
2540	100uF., 25V, Electrolytic	2020	021	90547
2541	4700pF., 10%, 50V, Polyester	2020	300	90568
S 2545	1500pF., 250VAC, Ceramic	4835	122	47621
2550	1000pF., 10%, 1kV, Ceramic	2020	558	90473
2551	47uF., 160V Electrolytic	2020	021	91358
2560	1000pF., 10%, 50V, Ceramic	3198	017	01020
2561	1000uF., 16V, Electrolytic	2020	021	91049
2570	2200pF., 10%, 50V, Ceramic	3198	017	02220
2571	2200uF., 25V, Electrolytic	2020	021	91353
2572	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2586	25V, 220uF., Electrolytic	3198	025	32210
2600	22uF., 20%, 50V, Electrolytic	3198	025	52290
2601	22uF., 20%, 50V, Electrolytic	3198	025	52290
2604	0.1uF., 50V, Ceramic	3198	023	21040
2605	0.1uF., 50V, Ceramic	3198	023	21040
2606	0.1uF., 50V, Ceramic	3198	023	21040
2607	1000pF., 5%, 50V, Ceramic	3198	016	01020
2608	1000pF., 10%, 50V, Polyester	4835	121	47662
2609	0.1uF., 50V, Ceramic	3198	023	21040
2610	3300pF., 10%, 50V, Polyester	2020	300	90566
2611	0.1uF., 50V, Ceramic	3198	023	21040
2612	0.022uF., 10%, 50V, Ceramic	3198	017	02230
2613	82pF., 5%, 50V, Ceramic	3198	016	08290
2614	82pF., 5%, 50V, Ceramic	3198	016	08290
2615	100pF., 5%, 50V, Ceramic	3198	016	01010
2616	22pF., 5%, 50V, Ceramic	3198	016	02290
2617	22pF., 5%, 50V, Ceramic	3198	016	02290
2618	2200pF., 10%, 50V, Ceramic	3198	017	02220
2619	0.22uF., 25V, Ceramic	3198	023	22240
2620	100pF., 5%, 50V, Ceramic	3198	016	01010
2621	100pF., 5%, 50V, Ceramic	3198	016	01010
2622	100pF., 5%, 50V, Ceramic	3198	016	01010
2623	100pF., 5%, 50V, Ceramic	3198	016	01010
2624	0.1uF., 50V, Ceramic	3198	023	21040
2651	100uF., 25V, Electrolytic	3198	025	31010
2675	0.47uF., 16V, Ceramic	3198	017	24740
2680	10uF., 20%, 50V, Electrolytic	3198	025	51090
2697	1000pF., 5%, 50V, Ceramic	3198	016	01020
3000	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3001	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3002	15k, 5%, 1/6W, Carbon Film	3198	011	01530
3003	12k, 5%, 1/4W, Carbon Film	3198	011	01230

S = Safety Part Be sure to use exact replacement part.

PS1956C121 (continued)

3013	Zero ohm, "Chip" Jumper.	4835	111	27056	3433	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3014	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	3434	47k, 5%, 1/10W, Metal Film.	4835	111	37445
3015	15k, 5%, 1/10W, Metal Film.	4835	111	37458	3435	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3016	680 ohm, 5%, 1/10W, Metal Film.	4835	111	37271	3436	2.2k, 5%, 1/4W, Carbon Film.	3198	011	02220
3021	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3440	10k, 5%, 1/6W, Carbon Film.	3198	011	01030
3117	Zero ohm, "Chip" Jumper.	4835	111	27056	3441	22k, 5%, 1/10W, Metal Film.	4835	111	37441
3127	Zero ohm, "Chip" Jumper.	4835	111	27056	3460	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676
3150	47k, 5%, 1/10W, Metal Film.	4835	111	37445	3461	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3151	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3462	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3152	47k, 5%, 1/10W, Metal Film.	4835	111	37445	S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664
3153	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3464	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676
3200	680 ohm, 5%, 1/10W, Metal Film.	4835	111	37271	3465	3.9 ohm, 1%, Metal Film.	2322	156	23908
3201	390 ohm, 5%, 1/4W, Carbon Film.	3198	011	03910	3466	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3202	1.5 Meg ohm, 5%, 1/8W, Metal Film.	2322	730	61155	3467	220 ohm, 5%, 1/4W, Carbon Film.	3198	011	02210
3204	150 ohm, 5%, 1/10W, Metal Film.	3198	021	51510	3468	220 ohm, 5%, 1/4W, Carbon Film.	3198	011	02210
3205	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3470	18k, 5%, 1/6W, Carbon Film.	3198	011	01830
S 3206	270 ohm, 5%, 1/10W, Metal Film.	4835	111	37424	3471	390 ohm, 5%, 1/10W, Metal Film.	4835	111	37253
3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338	3472	3.3k, 5%, 1/6W, Carbon Film.	3198	011	03320
3208	82 ohm, 5%, 1/10W, Metal Film.	3198	021	58290	3473	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010
3212	470 ohm, 5%, 1/4W, Carbon Film.	3198	011	04710	S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322	195	63229
3213	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259	3501	470 ohm, 20%, 1/2W, Carbon.	2120	103	90019
3214	150 ohm, 5%, 1/4W, Carbon Film.	3198	011	01510	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225
3218	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3503	Positive Temperature Coefficient, 12	2120	661	00026
3219	560 ohm, 5%, 1/6W, Carbon Film.	3198	011	05610	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835	112	27037
3221	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322	251	41101
3222	560 ohm, 5%, 1/10W, Metal Film.	4835	111	27054	S 3510	33k, 5%, 3W, Metal Oxide.	2322	195	63333
3223	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276	3512	18k, 5%, 1/10W, Metal Film.	4835	111	37232
3225	100k, 5%, 1/10W, Metal Film.	4835	111	37434	3513	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3243	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3517	10k, 5%, 1/6W, Carbon Film.	3198	011	01030
3246	15k, 5%, 1/10W, Metal Film.	4835	111	37458	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120	106	90551
3247	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3520	82k, 5%, 1/10W, Metal Film.	4835	111	37277
3248	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3521	330 ohm, 5%, 1/6W, Carbon Film.	3198	011	03310
3257	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3524	Zero ohm, "Chip" Jumper.	4835	111	27056
3258	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	S 3525	22 ohm, 5%, 1/3W, Metal Film.	2306	204	03229
3259	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3528	150 ohm, 5%, 1/4W, Carbon Film.	3198	011	01510
3260	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3529	4.7 ohm, 5%, 1/6W, Carbon Film.	3198	011	04780
3266	15k, 5%, 1/10W, Metal Film.	4835	111	37458	3530	3.9k, 5%, 1/6W, Carbon Film.	3198	011	03920
3268	33k, 5%, 1/10W, Metal Film.	4835	111	37248	3532	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3269	39k, 5%, 1/10W, Metal Film.	4835	111	27051	3534	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3272	27k, 5%, 1/10W, Metal Film.	4835	111	37442	3536	27k, 5%, 1/10W, Metal Film.	4835	111	37442
3273	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3537	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3274	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3538	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3275	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3539	18k, 5%, 1/6W, Carbon Film.	3198	011	01830
3276	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3540	Control Adjust, 4.7k.	2120	368	90122
3277	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322	194	63479
3278	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009
3311	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3570	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363
3312	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443	3595	68k, 5%, 1/10W, Metal Film.	4835	111	37273
3313	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3596	10k, 5%, 1/10W, Metal Film.	4835	111	37216
S 3314	18k, 5%, 3W, Metal Oxide.	2322	195	63183	3597	10k, 5%, 1/10W, Metal Film.	4835	111	37216
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3598	22k, 5%, 1/10W, Metal Film.	4835	111	37441
3317	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3600	180 ohm, 5%, 1/6W, Carbon Film.	3198	011	01810
3321	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3601	390 ohm, 5%, 1/4W, Carbon Film.	3198	011	03910
3322	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443	3602	470 ohm, 5%, 1/4W, Carbon Film.	3198	011	04710
3323	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3603	2.7k, 5%, 1/4W, Carbon Film.	3198	011	02720
S 3324	18k, 5%, 3W, Metal Oxide.	2322	195	63183	3605	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3606	560 ohm, 5%, 1/10W, Metal Film.	4835	111	27054
3327	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3607	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3331	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3608	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3332	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443	3609	820 ohm, 5%, 1/10W, Metal Film.	4835	111	37466
3333	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3610	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
S 3334	18k, 5%, 3W, Metal Oxide.	2322	195	63183	3611	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3612	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371
3337	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3613	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
3341	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3614	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
S 3347	1k, 5%, 1/3W, Metal Film.	4835	116	57663	3615	820 ohm, 5%, 1/10W, Metal Film.	4835	111	37466
3348	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3616	Resistor, Inline Package 1/8W, 8.2k,	4835	111	97048
S 3349	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664	3617	Resistor, Inline Package, 8.2k, 5%,	4835	111	97047
S 3350	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664	3619	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322	195	63472	3620	24k, 5%, 1/4W, Carbon Film.	4835	110	47219
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120	101	74279	3622	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3403	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620	3623	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
S 3404	12k, 5%, 1/3W, Metal Film.	2306	204	03123	3624	Resistor Network, 2.2k, 5%	2120	108	93868
S 3407	220 ohm, 5%, 3W, Metal Oxide.	2322	195	63221	3625	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
S 3411	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3626	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3627	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3414	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	3628	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010
3415	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	3629	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
S 3416	Fusible Resistor	2306	207	03398	3630	3.3k, 5%, 1/6W, Carbon Film.	3198	011	03320
S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	3631	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3418	120k, 1%, 1/2W, Metal Film.	2322	156	21204	3632	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3419	47k, 1%, 1/2W, Metal Film.	2322	156	24703	3633	27k, 5%, 1/6W, Carbon Film.	3198	011	02730
3420	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3634	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
3421	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3636	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3423	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	3639	150 ohm, 5%, 1/10W, Metal Film.	3198	021	51510
3424	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272	3640	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3425	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3641	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3426	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3642	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3427	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443	3643	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3428	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3644	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3431	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3647	82 ohm, 5%, 1/2W, Metal Film.	2322	187	53829
3432	82k, 5%, 1/10W, Metal Film.	4835	111	37277	3648	82 ohm, 5%, 1/2W, Metal Film.	2322	187	53829

S = Safety Part Be sure to use exact replacement part.

3649	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829	6415	Diode, BAS216.	4835	130	37905
3650	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6418	Diode, 1N4148.	4835	130	37048
3651	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6419	Diode, 1N4148.	4835	130	37048
3652	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6431	Diode.	4835	130	37294
3653	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6432	Diode, 1N4148.	4835	130	37048
3654	1 Meg ohm, 5%, 1/10W, Metal Film	4835	111	37217	6435	Diode, BAS216.	4835	130	37905
3655	100k, 5%, 1/4W, Carbon Film.	3198	011	01040	6460	Diode.	4835	130	37094
3670	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	6461	Zener Diode, BZX79-C33	4835	130	37904
3680	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	6502	Diode, 1N5062.	4822	130	41275
3682	8.2k, 5%, 1/6W, Carbon Film.	3198	011	08220	6503	Diode, 1N5062.	4822	130	41275
3683	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	6504	Diode, 1N5062.	4822	130	41275
3684	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	6505	Diode, 1N5062.	4822	130	41275
3685	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371	6507	Diode, BYD33J.	4835	130	37094
4000	Zero ohm, "Chip" Jumper.	4835	111	27056	6508	Diode, BYD33J.	4835	130	37094
4134	Zero ohm, "Chip" Jumper.	4835	111	27056	6520	Diode, 1N5062.	4822	130	41275
4137	Zero ohm, "Chip" Jumper.	4835	111	27056	6521	Diode, 1N5062.	4822	130	41275
4139	Zero ohm, "Chip" Jumper.	4835	111	27056	6537	Diode.	4835	130	37294
4156	Zero ohm, "Chip" Jumper.	4835	111	27056	6540	Diode.	4835	130	37294
4201	Zero ohm, "Chip" Jumper.	4835	111	27056	6550	Diode.	9340	380	20127
4209	Zero ohm, "Chip" Jumper.	4835	111	27056	6560	Diode.	9322	126	72673
4211	Zero ohm, "Chip" Jumper.	4835	111	27056	6570	Diode, EGP20DL	4835	130	37919
4214	Zero ohm, "Chip" Jumper.	4835	111	27056	6584	Diode, BAS216.	4835	130	37905
4218	Zero ohm, "Chip" Jumper.	4835	111	27056	6585	Diode, BAS216.	4835	130	37905
4219	Zero ohm, "Chip" Jumper.	4835	111	27056	6590	Diode, BAS216.	4835	130	37905
4223	Zero ohm, "Chip" Jumper.	4835	111	27056	6600	Zener Diode.	9340	385	80115
4250	Zero ohm, "Chip" Jumper.	4835	111	27056	6601	Zener Diode.	9340	386	40115
4252	Zero ohm, "Chip" Jumper.	4835	111	27056	6612	Zener Diode, BZX79-B6V8.	3198	010	56880
4253	Zero ohm, "Chip" Jumper.	4835	111	27056	6669	Zener Diode, BZX79-C5V1.	3198	010	25180
4254	Zero ohm, "Chip" Jumper.	4835	111	27056	6680	LED, LTL-307	4835	130	97096
4444	Zero ohm, "Chip" Jumper.	4835	111	27056	7010	IC	9322	028	93682
4445	Zero ohm, "Chip" Jumper.	4835	111	27056	7206	Transistor, BC85	5322	130	60508
4446	Zero ohm, "Chip" Jumper.	4835	111	27056	7250	IC, TDA8846N2/S1	9352	620	26112
4510	Zero ohm, "Chip" Jumper.	4835	111	27056	7256	Transistor, BC847B	4822	130	60511
4601	Zero ohm, "Chip" Jumper.	4835	111	27056	7266	Transistor, BC847B	4822	130	60511
4604	Zero ohm, "Chip" Jumper.	4835	111	27056	7311	Transistor, BF422.	9332	593	50126
4606	Zero ohm, "Chip" Jumper.	4835	111	27056	7312				

S = Safety Part Be sure to use exact replacement part.

PS1956C121 (continued)

0246	4 Pin Board Connector.	2422	025	12479	7954	IC, TDA7053A/N2.	4822	209	13706
1861	Ceramic Resonator.	4835	122	97102	7955	Transistor, BC847B.	4822	130	60511
2861	2.2uF., 20%, 50V, Electrolytic.	3198	025	52280	7956	Transistor, BC85.	5322	130	60508
2863	0.022uF., 100V, Metalized Polyester.	3198	014	02230	Model PS1956C121, C122, C125 Cabinet Parts				
2864	0.22uF., 50V, Metalized Polyester.	3198	014	02240	Model PS1956C121, C122, C125 Cabinet Pa				
2865	2.2uF., 20%, 50V, Electrolytic.	3198	025	52280	rts				
2866	0.22uF., 50V, Metalized Polyester.	3198	014	02240	S AC01	AC Power Cord.	3135	010	04771
2867	2.2uF., 20%, 50V, Electrolytic.	3198	025	52280	AC02	Cabinet Back.	3139	124	28951
2868	2.2uF., 20%, 50V, Electrolytic.	3198	025	52280	AC03	Cabinet Front.	3139	137	58161
2869	4.7uF., 20%, 50V, Electrolytic.	3198	025	54780	AC04	Control Buttons.	3139	124	27442
2870	4700pF., 10%, 50V, Polyester.	2020	300	90568	S AC05	Convergence and Purity Assembly (C122)	4835	150	27007
2871	1.0uF., 20%, 50V, Electrolytic.	3198	025	51080	S AC05	Convergence and Purity Assembly (C121 &			
2872	10uF., 20%, 50V, Electrolytic.	3198	025	51090		C125).	4835	150	27008
2873	100uF., 50V, Electrolytic.	3198	025	51010	S AC06	CRT, A48JLL40X46(M) (C122).	4835	131	27173
2874	100uF., 50V, Electrolytic.	3198	025	51010	S AC06	CRT, A48KRD89X03 (C125).	4835	131	27174
2880	1uF., 50V, Metalized Polyester.	3198	014	01050	S AC06	CRT, A48EJP03X110 (C121).	9301	826	80361
2881	1uF., 50V, Metalized Polyester.	3198	014	01050	S AC07	Degaussing Coil.	3139	128	23691
2882	1uF., 50V, Metalized Polyester.	3198	014	01050	AC08	Degaussing Coil Spring.	3139	121	26231
2883	1uF., 50V, Metalized Polyester.	3198	014	01050	AC09	Light Guide.	3139	124	27451
2884	0.1uF., 50V, Ceramic.	3198	023	21040	AC10	Power Button.	3139	124	27601
2921	0.47uF., 50V, Metalized Polyester.	3198	014	04740	AC11	Speaker (2 Used).	2422	264	00328
2922	0.033uF., 10%, 50V, Ceramic.	3198	017	03330	S AC12	Yoke (C121).	3306	133	24791
2923	0.1uF., 50V, Metalized Polyester.	3198	014	01040	S AC12	Yoke (C125).	4835	150	17145
2924	0.082uF., 50V, Polyester.	2020	300	90617	S AC12	Yoke (C122).	4835	150	17146
2925	0.01uF., 10%, 50V, Ceramic.	3198	017	01030	AC13	Chassis Guide, Right.	4835	432	17938
2950	22uF., 20%, 50V, Electrolytic.	3198	025	52290	AC14	Chassis Guide, Left.	4835	432	17937
2951	10uF., 20%, 50V, Electrolytic.	3198	025	51090	AC16	Remote Transmitter, RC282901/04.	3139	228	81451
2952	2200pF., 10%, 50V, Ceramic.	3198	017	02220	AC17	Batteries For Remote Transmitter.	9299	000	10137
2953	0.22uF., 25V, Ceramic.	3198	023	22240	AC18	Owner's Manual.	3135	015	10491
2955	470uF., 25V, Electrolytic.	3198	026	34710	Model XS1956C121, C122, C125 Cabinet Parts				
2957	0.22uF., 25V, Ceramic.	3198	023	22240	A10811 L9 Event Timer.				
2958	47pF., 5%, 50V, Ceramic.	3198	016	04790	ASD050 & ASD053 & ASD054 2X1 Watt Stere				
2959	47pF., 5%, 50V, Ceramic.	3198	016	04790	o Module.				
2960	47pF., 5%, 50V, Ceramic.	3198	016	04790	REMOTE	Remote Transmitter, RC282901/04.	3139	228	81451
2961	47pF., 5%, 50V, Ceramic.	3198	016	04790					
2962	2200pF., 10%, 50V, Ceramic.	3198	017	02220					
2963	0.22uF., 25V, Ceramic.	3198	023	22240					
2971	0.47uF., 50V, Metalized Polyester.	3198	014	04740					
2972	0.033uF., 10%, 50V, Ceramic.	3198	017	03330					
2973	0.1uF., 50V, Metalized Polyester.	3198	014	01040					
2974	0.082uF., 50V, Polyester.	2020	300	90617					
2975	0.01uF., 10%, 50V, Ceramic.	3198	017	01030					
3861	15k, 5%, 1/10W, Metal Film.	4835	111	37458					
3862	1.2k, 5%, 1/10W, Carbon.	4835	111	27042					
3863	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432					
3864	3.3k, 5%, 1/10W, Carbon.	4835	111	37247					
3865	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432					
3866	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432					
3867	100k, 5%, 1/10W, Metal Film.	4835	111	37434					
3868	3.3k, 5%, 1/10W, Carbon.	4835	111	37247					
3869	3.3k, 5%, 1/10W, Carbon.	4835	111	37247					
3871	220 ohm, 5%, 1W, Metal Oxide.	2322	193	53221					
3872	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432					
3873	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254					
3874	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254					
3921	270 ohm, 5%, 1/6W, Carbon Film.	3198	011	02710					
3922	1k, 5%, 1/10W, Metal Film.	4822	051	10102					
3923	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259					
3924	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272					
3925	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376					
3926	1.8k, 5%, 1/10W, Carbon.	4835	111	37231					
3927	1.8k, 5%, 1/10W, Carbon.	4835	111	37231					
3928	12k, 5%, 1/10W, Metal Film.	3198	021	51230					
3929	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371					
3930	10k, 5%, 1/10W, Carbon.	4835	111	37216					
3931	10k, 5%, 1/6W, Carbon Film.	3198	011	01030					
3950	27k, 5%, 1/10W, Metal Film.	4835	111	37442					
3953	3.3k, 5%, 1/10W, Carbon.	4835	111	37247					
3971	270 ohm, 5%, 1/6W, Carbon Film.	3198	011	02710					
3972	1k, 5%, 1/10W, Metal Film.	4822	051	10102					
3973	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259					
3974	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272					
3975	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376					
3976	1.8k, 5%, 1/10W, Carbon.	4835	111	37231					
3977	1.8k, 5%, 1/10W, Carbon.	4835	111	37231					
3978	12k, 5%, 1/10W, Metal Film.	3198	021	51230					
3979	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371					
3980	10k, 5%, 1/10W, Carbon.	4835	111	37216					
3981	10k, 5%, 1/6W, Carbon Film.	3198	011	01030					
4905	Zero ohm, "Chip" Jumper.	4835	111	27056					
4906	Zero ohm, "Chip" Jumper.	4835	111	27056					
4908	Zero ohm, "Chip" Jumper.	4835	111	27056					
6861	Zener, 10 Volt, BZX79-C10.	4835	130	37014					
6953	Zener, 3.3 Volt, BZX79-C3V3.	3198	010	23380					
7861	IC, TDA9851/V1.	9352	374	70112					
7862	IC, SM HEF4052BT.	9333	729	50653					
7871	Transistor, BC635.	9332	219	20126					
7921	Transistor, BC847B.	4822	130	60511					
7922	Transistor, BC847B.	4822	130	60511					
7923	Transistor, BC847B.	4822	130	60511					
7951	Transistor, BC847B.	4822	130	60511					
7952	Transistor, BC847B.	4822	130	60511					

S = Safety Part Be sure to use exact replacement part.

PS1956C122 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List					
	E8 Chassis Replacement Parts List				
0127	Fuse, 3.15 Amp	3122 358 72141	2402	300pF., 5%, 50V, Ceramic	3198 016 03310
S 0211	2 Pin Board Connector.	2422 025 11196	2403	1500pF., 10%, 500V Ceramic	3198 019 41520
S 0212	2 Pin Board Connector.	2422 025 15396	2405	470pF., 10%, 2kV, Ceramic.	4835 122 47638
0218	3 Pin Board Connector.	2422 026 04742	2406	4700pF., 1kV, Ceramic.	2020 558 90495
0220	3 Pin Board Connector.	2422 025 04851	2407	0.01uF., 1.6kV, Metalized Polyester.	2222 375 90154
S 0221	2 Pin Board Connector.	2422 025 15503	2408	0.022uF., 50V, Ceramic	3198 019 22230
S 0222	2 Pin Board Connector.	2422 025 10646	2409	47uF., 160V, Electrolytic.	2020 021 91139
0223	3 Pin Board Connector.	2422 026 04963	2410	470uF., 25V, Electrolytic.	3198 026 34710
0224	Contact Pin.	2422 034 20021	2411	100uF., 50V, Electrolytic.	3198 025 51010
0228	Contact Pin.	2422 034 20021	2412	0.033uF., 100V, Polyester.	2222 347 90236
0229	3 Pin Board Connector.	2412 020 00725	2413	22uF., 250V, Electrolytic.	2020 021 91205
0230	3 Pin Board Connector.	2412 020 00725	2414	1000uF., 16V, Electrolytic	2020 021 91049
0243	6 Pin Board Connector.	2422 025 04854	2415	1000uF., 16V, Electrolytic	2020 021 91049
0244	3 Pin Board Connector.	2422 025 04851	2416	220pF., 10%, 2kV, Ceramic.	2020 558 90478
0245	6 Pin Board Connector.	2422 025 04854	2417	470uF., 25V, Electrolytic.	3198 026 34710
0249	4 Pin Board Connector.	2422 025 12479	2418	0.47uF., 16V, Ceramic.	3198 017 24740
S 0254	9 Pin Board Connector.	2419 501 06009	2420	0.56uF., 250V, Metalized Polyester	2222 479 90025
0260	4 Pin Board Connector.	2422 025 12479	2431	2.2uF., 100V, Electrolytic	2020 021 91331
0267	3 Pin Board Connector.	2412 020 00725	2432	100uF., 25V, Electrolytic.	2020 021 90547
1000	Tuner.	2422 542 90057	2460	470pF., 5%, 50V, Ceramic	3198 016 04710
1001	Filter	2422 549 42501	2461	820pF., 5%, 50V, Ceramic	3198 016 08210
1003	Saw Filter, 45MHz.	2422 549 42433	2462	470pF., 5%, 50V, Ceramic	3198 016 04710
1200	Ceramic Filter, 4.5MHz	2422 549 40807	2463	0.1uF., 50V, Metalized Polyester	3198 014 01040
1208	Crystal Resonator.	4835 242 77276	2464	100uF., 50V, Electrolytic.	3198 025 51010
S 1500	Fuse, 4 Amp, 250V.	2422 086 10869	2465	0.1uF., 50V, Metalized Polyester	3198 014 01040
S 1571	Fuse, 1 Amp.	4835 253 97162	2466	0.22uF., 50V, Metalized Polyester.	3198 014 02240
S 1572	Fuse, 800 Milliamp, 65V.	2422 086 10584	2467	0.1uF., 50V, Metalized Polyester	3198 014 01040
S 1580	Relay, 12V	2422 132 07317	2470	4700pF., 10%, 50V, Ceramic	3198 017 04720
1600	Crystal Resonator, 12MHz	2422 543 00488	S 2500	0.47uF., 250V, Polyester	4835 121 47569
1680	Switch	2422 128 02742	2502	2200pF., 10%, 1kV, Ceramic	3198 019 52220
1681	Switch	2422 128 02742	2504	2200pF., 10%, 1kV, Ceramic	3198 019 52220
1682	Switch	2422 128 02742	2505	2200pF., 10%, 1kV, Ceramic	3198 019 52220
1683	Switch	2422 128 02742	2508	220uF., 200V, Electrolytic	2020 024 90557
1684	Switch	2422 128 02742	2509	1000pF., 10%, 1kV, Ceramic	2020 558 90473
2001	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	2510	1000pF., 10%, 1kV, Ceramic	2020 558 90473
2002	100uF., 25V, Electrolytic.	3198 025 31010	2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2000 (see 7518)	2020 552 95374
2003	25V, 100uF., Electrolytic.	3198 025 31010	2517	1000pF., 10%, 50V, Ceramic BEFORE JULY 2000 (see 7518).	3198 019 11020
2004	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	2518	470pF., 10%, 1kV, Ceramic.	2020 558 90471
2005	30pF., 5%, 50V, Ceramic.	3198 016 03990	2520	82pF., 5%, 50V, Ceramic.	3198 016 08290
2006	47pF., 5%, 50V, Ceramic.	3198 016 04790	2521	4700pF., 10%, 50V, Ceramic	3198 017 04720
2008	10uF., 20%, 50V, Electrolytic.	3198 025 51090	2522	4700pF., 10%, 50V, Ceramic	3198 017 04720
2112	300pF., 5%, 50V, Ceramic	3198 016 03310	2524	470pF., 5%, 50V, Ceramic	3198 016 04710
2113	300pF., 5%, 50V, Ceramic	3198 016 03310	2529	0.1uF., 50V, Ceramic	2238 580 19812
2171	300pF., 5%, 50V, Ceramic	3198 016 03310	2530	1uF., 20%, 50V, Electrolytic	2020 021 91147
2172	300pF., 5%, 50V, Ceramic	3198 016 03310	2531	560pF., 2%, 50V, Ceramic	2020 552 93727
2201	0.22uF., 50V, Metalized Polyester.	3198 014 02240	2533	300pF., 5%, 50V, Ceramic	3198 016 03310
2202	100pF., 5%, 50V, Ceramic	3198 016 01010	2534	1000pF., 5%, 50V, Ceramic.	3198 016 01020
2203	10uF., 20%, 50V, Electrolytic.	3198 025 51090	2537	0.1uF., 50V, Metalized Polyester	3198 014 01040
2205	0.1uF., 50V, Ceramic	3198 023 21040	2540	100uF., 25V, Electrolytic.	2020 021 90547
2206	2200pF., 10%, 50V, Ceramic	3198 017 02220	2541	4700pF., 10%, 50V, Polyester	2020 300 90568
2207	100uF., 25V, Electrolytic.	3198 025 31010	S 2545	1500pF., 250VAC, Ceramic	4835 122 47621
2210	0.47uF., 16V, Ceramic.	3198 017 24740	2550	1000pF., 10%, 1kV, Ceramic	2020 558 90473
2211	0.47uF., 16V, Ceramic.	3198 017 24740	2551	47uF., 160V Electrolytic	2020 021 91358
2214	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	2560	1000pF., 10%, 50V, Ceramic	3198 017 01020
2215	2.2uF., 20%, 50V, Electrolytic	3198 025 52280	2561	1000uF., 16V, Electrolytic	2020 021 91049
2216	0.22uF., 25V, Ceramic.	3198 023 22240	2570	2200pF., 10%, 50V, Ceramic	3198 017 02220
2218	6800pF., 10%, 50V, Ceramic	3198 017 06820	2571	2200uF., 25V, Electrolytic	2020 021 91353
2222	0.1uF., 50V, Ceramic	3198 023 21040	2572	0.01uF., 10%, 50V, Ceramic	3198 017 01030
2223	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	2586	25V, 220uF., Electrolytic.	3198 025 32210
2224	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	2600	22uF., 20%, 50V, Electrolytic.	3198 025 52290
2225	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	2601	22uF., 20%, 50V, Electrolytic.	3198 025 52290
2226	10uF., 20%, 50V, Electrolytic.	3198 025 51090	2604	0.1uF., 50V, Ceramic	3198 023 21040
2227	Zero ohm, "Chip" Jumper.	4835 111 27056	2605	0.1uF., 50V, Ceramic	3198 023 21040
2228	47pF., 5%, 50V, Ceramic.	3198 016 04790	2606	0.1uF., 50V, Ceramic	3198 023 21040
2229	47pF., 5%, 50V, Ceramic.	3198 016 04790	2607	1000pF., 5%, 50V, Ceramic.	3198 016 01020
2230	47pF., 5%, 50V, Ceramic.	3198 016 04790	2608	1000pF., 10%, 50V, Polyester	4835 121 47662
2231	0.01uF., 10%, 50V, Ceramic	3198 017 01030	2609	0.1uF., 50V, Ceramic	3198 023 21040
2232	2200pF., 10%, 50V, Ceramic	3198 017 02220	2610	3300pF., 10%, 50V, Polyester	2020 300 90566
2233	1uF., 20%, 50V, Electrolytic	3198 025 51080	2611	0.1uF., 50V, Ceramic	3198 023 21040
2234	4700pF., 10%, 50V, Ceramic	3198 017 04720	2612	0.022uF., 10%, 50V, Ceramic.	3198 017 02230
2236	0.22uF., 25V, Ceramic.	3198 023 22240	2613	82pF., 5%, 50V, Ceramic.	3198 016 08290
2237	100pF., 5%, 50V, Ceramic	3198 016 01010	2614	82pF., 5%, 50V, Ceramic.	3198 016 08290
2238	15pF., 5%, 50V, Ceramic.	3198 016 01590	2615	100pF., 5%, 50V, Ceramic	3198 016 01010
2239	0.1uF., 50V, Metalized Polyester	3198 014 01040	2616	22pF., 5%, 50V, Ceramic.	3198 016 02290
2240	1000pF., 5%, 50V, Ceramic.	3198 016 01020	2617	22pF., 5%, 50V, Ceramic.	3198 016 02290
2241	1000pF., 5%, 50V, Ceramic.	3198 016 01020	2618	2200pF., 10%, 50V, Ceramic	3198 017 02220
2243	0.22uF., 25V, Ceramic.	3198 023 22240	2619	0.22uF., 25V, Ceramic.	3198 023 22240
2244	10uF., 20%, 50V, Electrolytic.	3198 025 51090	2620	100pF., 5%, 50V, Ceramic	3198 016 01010
2248	18pF., 5%, 50V, Ceramic.	3198 016 01890	2621	100pF., 5%, 50V, Ceramic	3198 016 01010
2250	330pF., 10%, 50V, Ceramic.	3198 017 03310	2622	100pF., 5%, 50V, Ceramic	3198 016 01010
2253	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	2623	100pF., 5%, 50V, Ceramic	3198 016 01010
2255	100pF., 5%, 50V, Ceramic	3198 016 01010	2624	0.1uF., 50V, Ceramic	3198 023 21040
2313	220pF., 5%, 50V, Ceramic	3198 016 02210	2651	100uF., 25V, Electrolytic.	3198 025 31010
2323	390pF., 5%, 50V, Ceramic	3198 016 03910	2675	0.47uF., 16V, Ceramic	3198 017 24740
2331	390pF., 5%, 50V, Ceramic	3198 016 03910	2680	10uF., 20%, 50V, Electrolytic.	3198 025 51090
2341	2200pF., 1kV, Ceramic	2020 558 90571	2697	1000pF., 5%, 50V, Ceramic.	3198 016 01020
2342	0.047uF., 250V, Metalized Polyester.	2222 368 90176	3000	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
2343	0.047uF., 250V, Metalized Polyester.	2222 368 90176	3001	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
2400	0.047uF., 250V, Metalized Polyester.	2222 368 90176	3002	15k, 5%, 1/6W, Carbon Film	3198 011 01530
2401	0.047uF., 250V, Metalized Polyester.	2222 368 90176	3003	12k, 5%, 1/4W, Carbon Film	3198 011 01230

S = Safety Part Be sure to use exact replacement part.

PS1956C122 (continued)

3013	Zero ohm, "Chip" Jumper.	4835	111	27056	3432	82k, 5%, 1/10W, Metal Film.	4835	111	37277
3014	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	3433	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3015	15k, 5%, 1/10W, Metal Film.	4835	111	37458	3434	47k, 5%, 1/10W, Metal Film.	4835	111	37445
3016	680 ohm, 5%, 1/10W, Metal Film.	4835	111	37271	3435	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3021	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3436	2.2k, 5%, 1/4W, Carbon Film.	3198	011	02220
3117	Zero ohm, "Chip" Jumper.	4835	111	27056	3440	10k, 5%, 1/6W, Carbon Film.	3198	011	01030
3127	Zero ohm, "Chip" Jumper.	4835	111	27056	3441	22k, 5%, 1/10W, Metal Film.	4835	111	37441
3150	47k, 5%, 1/10W, Metal Film.	4835	111	37445	3460	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676
3151	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3461	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3152	47k, 5%, 1/10W, Metal Film.	4835	111	37445	3462	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3153	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664
3200	680 ohm, 5%, 1/10W, Metal Film.	4835	111	37271	3464	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676
3201	390 ohm, 5%, 1/4W, Carbon Film.	3198	011	03910	3465	5.6 ohm, 1%, Metal Film.	2322	156	25608
3202	1.5 Meg ohm, 5%, 1/8W, Metal Film.	2322	730	61155	3466	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3204	150 ohm, 5%, 1/10W, Metal Film.	3198	021	51510	3467	220 ohm, 5%, 1/4W, Carbon Film.	3198	011	02210
3205	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3468	220 ohm, 5%, 1/4W, Carbon Film.	3198	011	02210
3206	270 ohm, 5%, 1/10W, Metal Film.	4835	111	37424	3470	18k, 5%, 1/6W, Carbon Film.	3198	011	01830
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338	3471	390 ohm, 5%, 1/10W, Metal Film.	4835	111	37253
3208	82 ohm, 5%, 1/10W, Metal Film.	3198	021	58290	3472	3.3k, 5%, 1/6W, Carbon Film.	3198	011	03320
3212	470 ohm, 5%, 1/4W, Carbon Film.	3198	011	04710	3473	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010
3213	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259	S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322	195	63229
3214	150 ohm, 5%, 1/4W, Carbon Film.	3198	011	01510	3501	470 ohm, 20%, 1/2W, Carbon.	2120	103	90019
3218	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225
3219	560 ohm, 5%, 1/6W, Carbon Film.	3198	011	05610	3503	Positive Temperature Coefficient, 10	4835	116	47001
3221	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835	112	27037
3222	560 ohm, 5%, 1/10W, Metal Film.	4835	111	27054	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322	251	41101
3223	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276	S 3510	33k, 5%, 3W, Metal Oxide.	2322	195	63333
3225	100k, 5%, 1/10W, Metal Film.	4835	111	37434	3512	18k, 5%, 1/10W, Metal Film.	4835	111	37322
3243	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3513	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3246	15k, 5%, 1/10W, Metal Film.	4835	111	37458	3517	10k, 5%, 1/6W, Carbon Film.	3198	011	01030
3247	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120	106	90551
3248	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3520	82k, 5%, 1/10W, Metal Film.	4835	111	37277
3257	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3521	330 ohm, 5%, 1/6W, Carbon Film.	3198	011	03310
3258	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3524	Zero ohm, "Chip" Jumper.	4835	111	27056
3259	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	S 3525	22 ohm, 5%, 1/3W, Metal Film.	2306	204	03229
3260	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3528	150 ohm, 5%, 1/4W, Carbon Film.	3198	011	01510
3265	1 Meg ohm, 5%, 1/10W, Metal Film.	4835	111	37217	3529	4.7 ohm, 5%, 1/6W, Carbon Film.	3198	011	04780
3266	15k, 5%, 1/10W, Metal Film.	4835	111	37458	3530	3.9k, 5%, 1/6W, Carbon Film.	3198	011	03920
3268	33k, 5%, 1/10W, Metal Film.	4835	111	37248	3532	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3269	39k, 5%, 1/10W, Metal Film.	4835	111	27051	3534	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3272	27k, 5%, 1/10W, Metal Film.	4835	111	37442	3536	27k, 5%, 1/10W, Metal Film.	4835	111	37442
3273	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3537	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3274	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3538	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3275	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3539	18k, 5%, 1/6W, Carbon Film.	3198	011	01830
3276	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3540	Control Adjust, 4.7k	2120	368	90122
3277	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322	194	63479
3278	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009
3311	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3570	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363
3312	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443	3595	68k, 5%, 1/10W, Metal Film.	4835	111	37273
3313	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3596	10k, 5%, 1/10W, Metal Film.	4835	111	37216
S 3314	18k, 5%, 3W, Metal Oxide.	2322	195	63183	3597	10k, 5%, 1/10W, Metal Film.	4835	111	37216
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3598	22k, 5%, 1/10W, Metal Film.	4835	111	37441
3317	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3600	180 ohm, 5%, 1/6W, Carbon Film.	3198	011	01810
3321	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3601	390 ohm, 5%, 1/4W, Carbon Film.	3198	011	03910
3322	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443	3602	470 ohm, 5%, 1/4W, Carbon Film.	3198	011	04710
3323	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3603	2.7k, 5%, 1/4W, Carbon Film.	3198	011	02720
S 3324	18k, 5%, 3W, Metal Oxide.	2322	195	63183	3605	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3606	560 ohm, 5%, 1/10W, Metal Film.	4835	111	27054
3327	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3607	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3331	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3608	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3332	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443	3609	820 ohm, 5%, 1/10W, Metal Film.	4835	111	37466
3333	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3610	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
S 3334	18k, 5%, 3W, Metal Oxide.	2322	195	63183	3611	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3612	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371
3337	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3613	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
3341	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3614	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
S 3347	1k, 5%, 1/3W, Metal Film.	4835	116	57663	3615	820 ohm, 5%, 1/10W, Metal Film.	4835	111	37466
3348	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3616	Resistor, Inline Package 1/8W, 8.2k,	4835	111	97048
S 3349	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3617	Resistor, Inline Package, 8.2k, 5%,	4835	111	97047
S 3350	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3619	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322	195	63472	3620	24k, 5%, 1/4W, Carbon Film.	4835	110	47219
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120	101	74279	3622	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3403	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620	3623	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
S 3404	12k, 5%, 1/3W, Metal Film.	2306	204	03123	3624	Resistor Network, 2.2k, 5%	2120	108	93868
S 3407	220 ohm, 5%, 3W, Metal Oxide.	2322	195	63221	3625	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
S 3411	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3626	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3627	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3414	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	3628	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010
3415	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	3629	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
S 3416	Fusible Resistor	2306	207	03398	3630	47k, 5%, 1/6W, Carbon Film.	3198	011	04730
S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	3631	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3418	120k, 1%, 1/2W, Metal Film.	2322	156	21204	3632	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3419	47k, 1%, 1/2W, Metal Film.	2322	156	24703	3633	27k, 5%, 1/6W, Carbon Film.	3198	011	02730
3420	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3634	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
3421	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3636	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3423	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	3639	150 ohm, 5%, 1/10W, Metal Film.	3198	021	51510
3424	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272	3640	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3425	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3641	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3426	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3642	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3427	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443	3643	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3428	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3644	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3431	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3647	82 ohm, 5%, 1/2W, Metal Film.	2322	187	53829

S = Safety Part Be sure to use exact replacement part.

PS1956C122 (continued)

3648	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829	6409	Diode.	4835	130	37094
3649	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829	6410	Diode.	4835	130	37094
3650	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6412	Diode.	4835	130	37094
3651	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6413	Zener Diode, BZX79-C12	3198	010	21290
3652	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6414	Diode, BAS216.	4835	130	37905
3653	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6415	Diode, BAS216.	4835	130	37905
3654	1 Meg ohm, 5%, 1/10W, Metal Film	4835	111	37217	6418	Diode, 1N4148.	4835	130	37048
3655	100k, 5%, 1/4W, Carbon Film.	3198	011	01040	6419	Diode, 1N4148.	4835	130	37048
3670	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	6431	Diode.	4835	130	37294
3680	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	6432	Diode, 1N4148.	4835	130	37048
3682	8.2k, 5%, 1/6W, Carbon Film.	3198	011	08220	6435	Diode, BAS216.	4835	130	37905
3683	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	6460	Diode.	4835	130	37094
3684	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	6461	Zener Diode, BZX79-C33	4835	130	37904
3685	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371	6502	Diode, 1N5062.	4822	130	41275
4000	Zero ohm, "Chip" Jumper.	4835	111	27056	6503	Diode, 1N5062.	4822	130	41275
4134	Zero ohm, "Chip" Jumper.	4835	111	27056	6504	Diode, 1N5062.	4822	130	41275
4137	Zero ohm, "Chip" Jumper.	4835	111	27056	6505	Diode, 1N5062.	4822	130	41275
4139	Zero ohm, "Chip" Jumper.	4835	111	27056	6507	Diode, BYD33J.	4835	130	37094
4156	Zero ohm, "Chip" Jumper.	4835	111	27056	6508	Diode, BYD33J.	4835	130	37094
4201	Zero ohm, "Chip" Jumper.	4835	111	27056	6520	Diode, 1N5062.	4822	130	41275
4209	Zero ohm, "Chip" Jumper.	4835	111	27056	6521	Diode, 1N5062.	4822	130	41275
4211	Zero ohm, "Chip" Jumper.	4835	111	27056	6537	Diode.	4835	130	37294
4214	Zero ohm, "Chip" Jumper.	4835	111	27056	6540	Diode.	4835	130	37294
4218	Zero ohm, "Chip" Jumper.	4835	111	27056	6550	Diode.	9340	380	20127
4219	Zero ohm, "Chip" Jumper.	4835	111	27056	6560	Diode.	9322	126	72673
4223	Zero ohm, "Chip" Jumper.	4835	111	27056	6570	Diode, EGP20DL	4835	130	37919
4250	Zero ohm, "Chip" Jumper.	4835	111	27056	6584	Diode, BAS216.	4835	130	37905
4252	Zero ohm, "Chip" Jumper.	4835	111	27056	6585	Diode, BAS216.	4835	130	37905
4253	Zero ohm, "Chip" Jumper.	4835	111	27056	6590	Diode, BAS216.	4835	130	37905
4254	Zero ohm, "Chip" Jumper.	4835	111	27056	6600	Zener Diode.	9340	385	80115
4444	Zero ohm, "Chip" Jumper.	4835	111	27056	6601	Zener Diode.	9340	386	40115
4445	Zero ohm, "Chip" Jumper.	4835	111	27056	6612	Zener Diode.	3198	010	36880
4446	Zero ohm, "Chip" Jumper.	4835	111	27056	6669	Zener Diode, BZX79-C5V1.	3198	010	25180
4510	Zero ohm, "Chip" Jumper.	4835	111	27056	6680	LED, LTL-307	4835	130	97096
4604	Zero ohm, "Chip" Jumper.	4835	111	27056	7010	IC	9322	028	93682
4606	Zero ohm, "Chip" Jumper.	4835	111	27056	7206	Transistor, BC85	5322	130	60508
4607	Zero ohm, "Chip" Jumper.	4835	111	27056	7250	IC, TDA8846N2/S1	9352	620	26112
4608	Zero ohm, "Chip" Jumper.	4835	111	27056	7256	Transistor, BC847B	4822	130	60511
4609	Zero ohm, "Chip" Jumper.	4835	111	27056	7266	Transistor, BC847B	4822	130	60511
4611	Zero ohm, "Chip" Jumper.	4835	111	27056	7311	Transistor, BF422.	9332	593	50126
4612	Zero ohm, "Chip" Jumper.	4835	111	27056	7312	Transistor, BF422.	9332	593	50126
4615	Zero ohm, "Chip" Jumper.	4835	111	27056	7313	Transistor	9332	593	60126
4682	Zero ohm, "Chip" Jumper.	4835	111	27056	7321	Transistor, BF422.	9332	593	50126
4683	Zero ohm, "Chip" Jumper.	4835	111	27056	7322	Transistor, BF422.	9332	593	50126
4901	Zero ohm, "Chip" Jumper.	4835	111	27056	7323	Transistor	9332	593	60126
4902	Zero ohm, "Chip" Jumper.	4835	111	27056	7331	Transistor, BF422.	9332	593	50126
4903	Zero ohm, "Chip" Jumper.	4835	111	27056	7332	Transistor, BF422.	9332	593	50126
4904	Zero ohm, "Chip" Jumper.	4835	111	27056	7333	Transistor	9332	593	60126
5004	Coil, 0.82uH., 10%	3198	018	18270	7400	Transistor, BF422.	9332	593	50126
5202	Coil, 12uH., 5%	3198	018	11290	7401	Transistor, BC85	5322	130	60508
5341	Fixed Coil, 18uH., 10%	3198	018	21890	7402	Power Transistor	9340	552	58127
5342	Fixed Coil	3198	018	90010	7403	Transistor, BC847B	4822	130	60511
5404	Fixed Coil, 33uH.	2422	535	94643	7404	Transistor, BC85	5322	130	60508
5405	Peaking Coil, 27uH., 5%	4835	157	67052	7431	Transistor, BC85	5322	130	60508
5408	Coil, 15uH., 5%	2422	535	95388	7460	IC, TDA9302H	4835	209	88531
5410	Peaking Coil, 27uH., 5%	4835	157	67052	7469	Transistor, BC847B	4822	130	60511
5444	Transformer, Line Driver	3112	338	30882	7518	Transistor, STP6NA60FI	BEFORE July 2000		
S 5445	Transformer.	3128	138	20701	0 (see 2517)				4835 130 48109
S 5500	Line Filter.	4835	152	17011	7518	Transistor, STP6NC60FP	AFTER July 2000		
5502	Fixed Coil	3198	018	90010	(see 2517)				9322 151 01687
5516	Coil, 120 ohm, 100MHz.	4835	157	67078	7520	IC, MC44603A	4835	209	88537
5521	Coil, 2.2uH., 5%	3198	018	12280	7590	Transistor, BC847B	4822	130	60511
5540	Coil, 4.7uH., 5%	3198	018	14780	7591	Transistor, BC847B	4822	130	60511
S 5545	Transformer.	2422	531	02308	7600	IC, SAA5543/1046	4835	310	57477
5550	Coil, 120 ohm, 100MHz.	4835	157	67078	7601	IC, EEPROM	9322	097	23682
5551	Peaking Coil, 27uH., 5%	4835	157	67052	7602	Transistor	9332	696	70127
5552	Fixed Coil	3198	018	90010	7605	Transistor, BC847B	4822	130	60511
5571	Fixed Coil, 22uH., 10%	3198	018	22290	7607	IC	9336	561	10623
5572	Fixed Coil	3198	018	90010	7608	Transistor	3198	010	43360
5573	Coil, 120 ohm, 100MHz.	4835	157	67078	7609	Transistor, BC847B	4822	130	60511
5603	Coil, 6.8uH., 5%	3198	018	16880	7610	Transistor, BC847B	4822	130	60511
5604	Coil, 4.7uH., 10%	2422	535	95662	7611	Transistor, BC847B	4822	130	60511
6007	Zener Diode, BZX79-C33	4835	130	37904	7612	Transistor	9332	696	70127
6116	Zener Diode, BZX79-C6V8	4835	130	37945	7620	Transistor, BC547B	4835	130	47055
6161	Zener Diode, BZX79-C6V8	4835	130	37945	7621	Transistor, BC847B	4822	130	60511
6212	Diode, 1N4148.	4835	130	37048	7680	IR Receiver.	9322	127	53667
6213	Diode, 1N4148.	4835	130	37048					
6214	Diode, 1N4148.	4835	130	37048					
6215	Diode, 1N4148.	4835	130	37048					
6311	Diode.	4835	130	37294					
6321	Diode.	4835	130	37294					
6331	Diode.	4835	130	37294					
6341	Diode.	4835	130	37294					
6342	Diode, 1N4148.	4835	130	37048					
6343	Zener Diode, BZX284-C8V2	4835	130	37922					
6400	Diode, 1N4148.	4835	130	37048					
6401	Diode, 1N4148.	4835	130	37048					
6402	Diode.	4835	130	37094					
6404	Diode.	4835	130	37957					
6405	Diode.	4835	130	37094					
6406	Diode, 1N4148.	4835	130	37048					
6408	Zener Diode.	9337	242	70133					

PS1956C122 (continued)

0117	Heatsink, Stereo	3135	011	01411	7923	Transistor, BC847B	4822	130	60511
0239	17 Pin Board Connector	2422	025	16267	7951	Transistor, BC847B	4822	130	60511
0240	17 Pin Board Connector	2422	025	16267	7952	Transistor, BC847B	4822	130	60511
0246	4 Pin Board Connector	2422	025	12479	7954	IC, TDA7053A/N2	4822	209	13706
1861	Ceramic Resonator	4835	122	97102	7955	Transistor, BC847B	4822	130	60511
2861	2.2uF., 20%, 50V, Electrolytic	3198	025	52280	7956	Transistor, BC85	5322	130	60508
2863	0.022uF., 100V, Metalized Polyester	3198	014	02230	Model PS1956C121, C122, C125 Cabinet Parts				
2864	0.22uF., 50V, Metalized Polyester	3198	014	02240	Model PS1956C121, C122, C125 Cabinet Pa				
2865	2.2uF., 20%, 50V, Electrolytic	3198	025	52280	rts				
2866	0.22uF., 50V, Metalized Polyester	3198	014	02240	S AC01	AC Power Cord	3135	010	04771
2867	2.2uF., 20%, 50V, Electrolytic	3198	025	52280	AC02	Cabinet Back	3139	124	28951
2868	2.2uF., 20%, 50V, Electrolytic	3198	025	52280	AC03	Cabinet Front	3139	137	58161
2869	4.7uF., 20%, 50V, Electrolytic	3198	025	54780	AC04	Control Buttons	3139	124	27442
2870	4700pF., 10%, 50V, Polyester	2020	300	90568	S AC05	Convergence and Purity Assembly (C122)	4835	150	27007
2871	1.0uF., 20%, 50V, Electrolytic	3198	025	51080	S AC05	Convergence and Purity Assembly (C121 &	4835	150	27008
2872	10uF., 20%, 50V, Electrolytic	3198	025	51090	C125).				
2873	100uF., 50V, Electrolytic	3198	025	51010	S AC06	CRT, A48JLL40X46(M) (C122)	4835	131	27173
2874	100uF., 50V, Electrolytic	3198	025	51010	S AC06	CRT, A48KRD89X03 (C125)	4835	131	27174
2880	1uF., 50V, Metalized Polyester	3198	014	01050	S AC06	CRT, A48EJP03X110 (C121)	9301	826	80361
2881	1uF., 50V, Metalized Polyester	3198	014	01050	S AC07	Degaussing Coil	3139	128	23691
2882	1uF., 50V, Metalized Polyester	3198	014	01050	AC08	Degaussing Coil Spring	3139	121	26231
2883	1uF., 50V, Metalized Polyester	3198	014	01050	AC09	Light Guide	3139	124	27451
2884	0.1uF., 50V, Ceramic	3198	023	21040	AC10	Power Button	3139	124	27601
2921	0.47uF., 50V, Metalized Polyester	3198	014	04740	AC11	Speaker (2 Used)	2422	264	00328
2922	0.033uF., 10%, 50V, Ceramic	3198	017	03330	S AC12	Yoke (C121)	3306	133	24791
2923	0.1uF., 50V, Metalized Polyester	3198	014	01040	S AC12	Yoke (C125)	4835	150	17145
2924	0.082uF., 50V, Polyester	2020	300	90617	S AC12	Yoke (C122)	4835	150	17146
2925	0.01uF., 10%, 50V, Ceramic	3198	017	01030	AC13	Chassis Guide, Right	4835	432	17938
2950	22uF., 20%, 50V, Electrolytic	3198	025	52290	AC14	Chassis Guide, Left	4835	432	17937
2951	10uF., 20%, 50V, Electrolytic	3198	025	51090	AC16	Remote Transmitter, RC282901/04	3139	228	81451
2952	2200pF., 10%, 50V, Ceramic	3198	017	02220	AC17	Batteries For Remote Transmitter	9299	000	10137
2953	0.22uF., 25V, Ceramic	3198	023	22240	AC18	Owner's Manual	3135	015	10491
2955	470uF., 25V, Electrolytic	3198	026	34710	Model XS1956C121, C122, C125 Cabinet Parts				
2957	0.22uF., 25V, Ceramic	3198	023	22240	A10811 L9 Event Timer				
2958	47pF., 5%, 50V, Ceramic	3198	016	04790	ASD050 & ASD053 & ASD054 2X1 Watt Stere				
2959	47pF., 5%, 50V, Ceramic	3198	016	04790	o Module				
2960	47pF., 5%, 50V, Ceramic	3198	016	04790	REMOTE	Remote Transmitter, RC282901/04	3139	228	81451
2961	47pF., 5%, 50V, Ceramic	3198	016	04790					
2962	2200pF., 10%, 50V, Ceramic	3198	017	02220					
2963	0.22uF., 25V, Ceramic	3198	023	22240					
2971	0.47uF., 50V, Metalized Polyester	3198	014	04740					
2972	0.033uF., 10%, 50V, Ceramic	3198	017	03330					
2973	0.1uF., 50V, Metalized Polyester	3198	014	01040					
2974	0.082uF., 50V, Polyester	2020	300	90617					
2975	0.01uF., 10%, 50V, Ceramic	3198	017	01030					
3861	15k, 5%, 1/10W, Metal Film	4835	111	37458					
3862	1.2k, 5%, 1/10W, Carbon	4835	111	27042					
3863	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432					
3864	3.3k, 5%, 1/10W, Carbon	4835	111	37247					
3865	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432					
3866	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432					
3867	100k, 5%, 1/10W, Metal Film	4835	111	37434					
3868	3.3k, 5%, 1/10W, Carbon	4835	111	37247					
3869	3.3k, 5%, 1/10W, Carbon	4835	111	37247					
3871	220 ohm, 5%, 1W, Metal Oxide	2322	193	53221					
3872	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432					
3873	3.9k, 5%, 1/10W, Metal Film	4835	111	37254					
3874	3.9k, 5%, 1/10W, Metal Film	4835	111	37254					
3921	270 ohm, 5%, 1/6W, Carbon Film	3198	011	02710					
3922	1k, 5%, 1/10W, Metal Film	4822	051	10102					
3923	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259					
3924	6.8k, 5%, 1/10W, Metal Film	4835	111	37272					
3925	5.6k, 5%, 1/10W, Metal Film	4835	111	37376					
3926	1.8k, 5%, 1/10W, Carbon	4835	111	37231					
3927	1.8k, 5%, 1/10W, Carbon	4835	111	37231					
3928	12k, 5%, 1/10W, Metal Film	3198	021	51230					
3929	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371					
3930	10k, 5%, 1/10W, Carbon	4835	111	37216					
3931	10k, 5%, 1/6W, Carbon Film	3198	011	01030					
3950	27k, 5%, 1/10W, Metal Film	4835	111	37442					
3953	3.3k, 5%, 1/10W, Carbon	4835	111	37247					
3971	270 ohm, 5%, 1/6W, Carbon Film	3198	011	02710					
3972	1k, 5%, 1/10W, Metal Film	4822	051	10102					
3973	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259					
3974	6.8k, 5%, 1/10W, Metal Film	4835	111	37272					
3975	5.6k, 5%, 1/10W, Metal Film	4835	111	37376					
3976	1.8k, 5%, 1/10W, Carbon	4835	111	37231					
3977	1.8k, 5%, 1/10W, Carbon	4835	111	37231					
3978	12k, 5%, 1/10W, Metal Film	3198	021	51230					
3979	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371					
3980	10k, 5%, 1/10W, Carbon	4835	111	37216					
3981	10k, 5%, 1/6W, Carbon Film	3198	011	01030					
4905	Zero ohm, "Chip" Jumper	4835	111	27056					
4906	Zero ohm, "Chip" Jumper	4835	111	27056					
4908	Zero ohm, "Chip" Jumper	4835	111	27056					
6861	Zener, 10 Volt, BZX79-C10	4835	130	37014					
6953	Zener, 3.3 Volt, BZX79-C3V3	3198	010	23380					
7861	IC, TDA9851/V1	9352	374	70112					
7862	IC, SM HEP4052BT	9333	729	50653					
7871	Transistor, BC635	9332	219	20126					
7921	Transistor, BC847B	4822	130	60511					
7922	Transistor, BC847B	4822	130	60511					

PS1956C125 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List				E8 Chassis Replacement Parts List			
	0127	Fuse, 3.15 Amp	3122 358 72141		2402	300pF., 5%, 50V, Ceramic	3198 016 03310
S	0211	2 Pin Board Connector.	2422 025 11196		2403	1500pF., 10%, 500V Ceramic	3198 019 41520
S	0212	2 Pin Board Connector.	2422 025 15396		2405	470pF., 10%, 2kV, Ceramic.	4835 122 47638
	0218	3 Pin Board Connector.	2422 026 04742		2406	4700pF., 1kV, Ceramic.	2020 558 90495
	0220	3 Pin Board Connector.	2422 025 04851		2407	0.01uF., 1.6kV, Metalized Polyester.	2222 375 90154
S	0221	2 Pin Board Connector.	2422 025 15503		2408	0.022uF., 50V, Ceramic	3198 019 22230
S	0222	2 Pin Board Connector.	2422 025 10646		2409	47uF., 160V, Electrolytic.	2020 021 91139
	0223	3 Pin Board Connector.	2422 026 04963		2410	470uF., 25V, Electrolytic.	3198 026 34710
	0224	Contact Pin.	2422 034 20021		2411	100uF., 50V, Electrolytic.	3198 025 51010
	0228	Contact Pin.	2422 034 20021		2412	0.033uF., 100V, Polyester.	2222 347 90236
	0229	3 Pin Board Connector.	2412 020 00725		2413	22uF., 250V, Electrolytic.	2020 021 91205
	0230	3 Pin Board Connector.	2412 020 00725		2414	1000uF., 16V, Electrolytic	2020 021 91049
	0243	6 Pin Board Connector.	2422 025 04854		2415	1000uF., 16V, Electrolytic	2020 021 91049
	0244	3 Pin Board Connector.	2422 025 04851		2416	560pF., 10%, 2kV, Ceramic.	2020 558 90484
	0245	6 Pin Board Connector.	2422 025 04854		2417	470uF., 25V, Electrolytic.	3198 026 34710
	0249	4 Pin Board Connector.	2422 025 12479		2418	0.47uF., 16V, Ceramic.	3198 017 24740
S	0254	9 Pin Board Connector.	2422 500 80022		2420	0.56uF., 250V, Metalized Polyester	2222 479 90025
	0260	4 Pin Board Connector.	2422 025 12479		2431	2.2uF., 100V, Electrolytic	2020 021 91331
	0267	3 Pin Board Connector.	2412 020 00725		2432	100uF., 25V, Electrolytic.	2020 021 90547
	1000	Tuner.	2422 542 90057		2460	470pF., 5%, 50V, Ceramic	3198 016 04710
	1001	Filter	2422 549 42501		2461	820pF., 5%, 50V, Ceramic	3198 016 08210
	1003	Saw Filter, 45MHz.	2422 549 42433		2462	470pF., 5%, 50V, Ceramic	3198 016 04710
	1200	Ceramic Filter, 4.5MHz	2422 549 40807		2463	0.1uF., 50V, Metalized Polyester	3198 014 01040
	1208	Crystal Resonator.	4835 242 77276		2464	100uF., 50V, Electrolytic.	3198 025 51010
S	1500	Fuse, 4 Amp, 250V.	2422 086 10869		2465	0.1uF., 50V, Metalized Polyester	3198 014 01040
S	1571	Fuse, 1 Amp.	4835 253 97162		2466	0.22uF., 50V, Metalized Polyester.	3198 014 02240
S	1572	Fuse, 800 Milliamp, 65V.	2422 086 10584	S	2470	0.1uF., 50V, Metalized Polyester	3198 014 01040
S	1580	Relay, 12V	2422 132 07317		2500	4700pF., 10%, 50V, Ceramic	3198 017 04720
	1600	Crystal Resonator, 12MHz	2422 543 00488		2502	2200pF., 10%, 1kV, Ceramic	4835 121 47569
	1680	Switch	2422 128 02742		2504	2200pF., 10%, 1kV, Ceramic	3198 019 52220
	1681	Switch	2422 128 02742		2505	2200pF., 10%, 1kV, Ceramic	3198 019 52220
	1682	Switch	2422 128 02742		2508	220uF., 200V, Electrolytic	2020 024 90557
	1683	Switch	2422 128 02742		2509	1000pF., 10%, 1kV, Ceramic	2020 558 90473
	1684	Switch	2422 128 02742		2510	1000pF., 10%, 1kV, Ceramic	2020 558 90473
	2001	0.047uF., 10%, 50V, Ceramic.	3198 023 04730		2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2	000 (see 7518)
	2002	100uF., 25V, Electrolytic.	3198 025 31010		2517	1000pF., 10%, 50V, Ceramic BEFORE JULY	2000 (see 7518).
	2003	25V, 100uF., Electrolytic.	3198 025 31010		2518	470pF., 10%, 1kV, Ceramic.	3198 019 11020
	2004	0.022uF., 10%, 50V, Ceramic.	3198 017 02230		2520	82pF., 5%, 50V, Ceramic.	2020 558 90471
	2005	30pF., 5%, 50V, Ceramic.	3198 016 03990		2521	4700pF., 10%, 50V, Ceramic	3198 016 08290
	2006	47pF., 5%, 50V, Ceramic.	3198 016 04790		2522	4700pF., 10%, 50V, Ceramic	3198 017 04720
	2008	10uF., 20%, 50V, Electrolytic.	3198 025 51090		2524	4700pF., 10%, 50V, Ceramic	3198 017 04720
	2112	300pF., 5%, 50V, Ceramic	3198 016 03310		2524	470pF., 5%, 50V, Ceramic	3198 016 04710
	2113	300pF., 5%, 50V, Ceramic	3198 016 03310		2529	0.1uF., 50V, Ceramic	2238 580 19812
	2171	300pF., 5%, 50V, Ceramic	3198 016 03310		2530	1uF., 20%, 50V, Electrolytic	2020 021 91147
	2172	300pF., 5%, 50V, Ceramic	3198 016 03310		2531	560pF., 2%, 50V, Ceramic	2020 552 93727
	2201	0.22uF., 50V, Metalized Polyester.	3198 014 02240		2533	300pF., 5%, 50V, Ceramic	3198 016 03310
	2202	100pF., 5%, 50V, Ceramic	3198 016 01010		2534	1000pF., 5%, 50V, Ceramic.	3198 016 01020
	2203	10uF., 20%, 50V, Electrolytic.	3198 025 51090		2537	0.1uF., 50V, Metalized Polyester	3198 014 01040
	2205	0.1uF., 50V, Ceramic	3198 023 21040		2540	100uF., 25V, Electrolytic.	2020 021 90547
	2206	2200pF., 10%, 50V, Ceramic	3198 017 02220		2541	4700pF., 10%, 50V, Polyester	2020 300 90568
	2207	100uF., 25V, Electrolytic.	3198 025 31010	S	2545	1500pF., 250VAC, Ceramic	4835 122 47621
	2210	0.47uF., 16V, Ceramic.	3198 017 24740		2550	1000pF., 10%, 1kV, Ceramic	2020 558 90473
	2211	0.47uF., 16V, Ceramic.	3198 017 24740		2551	47uF., 160V Electrolytic	2020 021 91358
	2214	0.022uF., 10%, 50V, Ceramic.	3198 017 02230		2560	1000pF., 10%, 50V, Ceramic	3198 017 01020
	2215	2.2uF., 20%, 50V, Electrolytic	3198 025 52280		2561	1000uF., 16V, Electrolytic	2020 021 91049
	2216	0.22uF., 25V, Ceramic.	3198 023 22240		2570	2200pF., 10%, 50V, Ceramic	3198 017 02220
	2218	6800pF., 10%, 50V, Ceramic	3198 017 06820		2571	2200uF., 25V, Electrolytic	2020 021 91353
	2222	0.1uF., 50V, Ceramic	3198 023 21040		2572	0.01uF., 10%, 50V, Ceramic	3198 017 01030
	2223	0.047uF., 10%, 50V, Ceramic.	3198 023 04730		2586	25V, 220uF., Electrolytic.	3198 025 32210
	2224	0.047uF., 10%, 50V, Ceramic.	3198 023 04730		2600	22uF., 20%, 50V, Electrolytic.	3198 025 52290
	2225	0.047uF., 10%, 50V, Ceramic.	3198 023 04730		2601	22uF., 20%, 50V, Electrolytic.	3198 025 52290
	2226	10uF., 20%, 50V, Electrolytic.	3198 025 51090		2604	0.1uF., 50V, Ceramic	3198 023 21040
	2227	Zero ohm, "Chip" Jumper.	4835 111 27056		2605	0.1uF., 50V, Ceramic	3198 023 21040
	2228	47pF., 5%, 50V, Ceramic.	3198 016 04790		2606	0.1uF., 50V, Ceramic	3198 023 21040
	2229	47pF., 5%, 50V, Ceramic.	3198 016 04790		2607	1000pF., 5%, 50V, Ceramic.	3198 016 01020
	2230	47pF., 5%, 50V, Ceramic.	3198 016 04790		2608	1000pF., 10%, 50V, Polyester	4835 121 47662
	2231	0.01uF., 10%, 50V, Ceramic	3198 017 01030		2609	0.1uF., 50V, Ceramic	3198 023 21040
	2232	2200pF., 10%, 50V, Ceramic	3198 017 02220		2610	3300pF., 10%, 50V, Polyester	2020 300 90566
	2233	1uF., 20%, 50V, Electrolytic	3198 025 51080		2611	0.1uF., 50V, Ceramic	3198 023 21040
	2234	4700pF., 10%, 50V, Ceramic	3198 017 04720		2612	0.022uF., 10%, 50V, Ceramic.	3198 017 02230
	2236	0.22uF., 25V, Ceramic.	3198 023 22240		2613	82pF., 5%, 50V, Ceramic.	3198 016 08290
	2237	100pF., 5%, 50V, Ceramic	3198 016 01010		2614	82pF., 5%, 50V, Ceramic.	3198 016 08290
	2238	15pF., 5%, 50V, Ceramic.	3198 016 01590		2615	100pF., 5%, 50V, Ceramic	3198 016 01010
	2239	0.1uF., 50V, Metalized Polyester	3198 014 01040		2616	22pF., 5%, 50V, Ceramic.	3198 016 02290
	2240	1000pF., 5%, 50V, Ceramic.	3198 016 01020		2617	22pF., 5%, 50V, Ceramic.	3198 016 02290
	2241	1000pF., 5%, 50V, Ceramic.	3198 016 01020		2618	2200pF., 10%, 50V, Ceramic	3198 017 02220
	2243	0.22uF., 25V, Ceramic.	3198 023 22240		2619	0.22uF., 25V, Ceramic.	3198 023 22240
	2244	10uF., 20%, 50V, Electrolytic.	3198 025 51090		2620	100pF., 5%, 50V, Ceramic	3198 016 01010
	2248	18pF., 5%, 50V, Ceramic.	3198 016 01890		2621	100pF., 5%, 50V, Ceramic	3198 016 01010
	2250	330pF., 10%, 50V, Ceramic.	3198 017 03310		2622	100pF., 5%, 50V, Ceramic	3198 016 01010
	2253	0.022uF., 10%, 50V, Ceramic.	3198 017 02230		2623	100pF., 5%, 50V, Ceramic	3198 016 01010
	2255	100pF., 5%, 50V, Ceramic	3198 016 01010		2624	0.1uF., 50V, Ceramic	3198 023 21040
	2313	270pF., 5%, 50V, Ceramic	3198 016 02710		2651	100uF., 25V, Electrolytic.	3198 025 31010
	2323	390pF., 5%, 50V, Ceramic	3198 016 03910		2675	0.47uF., 16V, Ceramic	3198 017 24740
	2331	330pF., 10%, 50V, Ceramic.	3198 017 03310		2680	10uF., 20%, 50V, Electrolytic.	3198 025 51090
	2341	2200pF., 1kV, Ceramic.	2020 558 90571		2697	1000pF., 5%, 50V, Ceramic.	3198 016 01020
	2342	0.047uF., 250V, Metalized Polyester.	2222 368 90176		3000	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
	2343	0.047uF., 250V, Metalized Polyester.	2222 368 90176		3001	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
	2400	0.047uF., 250V, Metalized Polyester.	2222 368 90176		3002	15k, 5%, 1/6W, Carbon Film	3198 011 01530
	2401	0.047uF., 250V, Metalized Polyester.	2222 368 90176		3003	12k, 5%, 1/4W, Carbon Film	3198 011 01230

S = Safety Part Be sure to use exact replacement part.

PS1956C125 (continued)

3013	Zero ohm, "Chip" Jumper.	4835	111	27056	3433	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3014	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	3434	47k, 5%, 1/10W, Metal Film.	4835	111	37445
3015	15k, 5%, 1/10W, Metal Film.	4835	111	37458	3435	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3016	680 ohm, 5%, 1/10W, Metal Film.	4835	111	37271	3436	2.2k, 5%, 1/4W, Carbon Film.	3198	011	02220
3021	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3440	10k, 5%, 1/6W, Carbon Film.	3198	011	01030
3117	Zero ohm, "Chip" Jumper.	4835	111	27056	3441	22k, 5%, 1/10W, Metal Film.	4835	111	37441
3127	Zero ohm, "Chip" Jumper.	4835	111	27056	3460	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676
3150	47k, 5%, 1/10W, Metal Film.	4835	111	37445	3461	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3151	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3462	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3152	47k, 5%, 1/10W, Metal Film.	4835	111	37445	S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664
3153	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3464	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676
3200	680 ohm, 5%, 1/10W, Metal Film.	4835	111	37271	3465	3.9 ohm, 1%, Metal Film.	2322	156	23908
3201	390 ohm, 5%, 1/4W, Carbon Film.	3198	011	03910	3466	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3202	1.5 Meg ohm, 5%, 1/8W, Metal Film.	2322	730	61155	3467	220 ohm, 5%, 1/4W, Carbon Film.	3198	011	02210
3204	150 ohm, 5%, 1/10W, Metal Film.	3198	021	51510	3468	220 ohm, 5%, 1/4W, Carbon Film.	3198	011	02210
3205	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3470	18k, 5%, 1/6W, Carbon Film.	3198	011	01830
3206	270 ohm, 5%, 1/10W, Metal Film.	4835	111	37424	3471	390 ohm, 5%, 1/10W, Metal Film.	4835	111	37253
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338	3472	2.2k, 5%, 1/4W, Carbon Film.	3198	011	02220
3208	82 ohm, 5%, 1/10W, Metal Film.	3198	021	58290	3473	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010
3212	470 ohm, 5%, 1/4W, Carbon Film.	3198	011	04710	S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322	195	63229
3213	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259	3501	470 ohm, 20%, 1/2W, Carbon.	2120	103	90019
3214	150 ohm, 5%, 1/4W, Carbon Film.	3198	011	01510	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225
3218	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3503	Positive Temperature Coefficient, 10	4835	116	47001
3219	560 ohm, 5%, 1/6W, Carbon Film.	3198	011	05610	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835	112	27037
3221	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322	251	41101
3222	560 ohm, 5%, 1/10W, Metal Film.	4835	111	27054	S 3510	33k, 5%, 3W, Metal Oxide.	2322	195	63333
3223	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276	3512	18k, 5%, 1/10W, Metal Film.	4835	111	37232
3225	100k, 5%, 1/10W, Metal Film.	4835	111	37434	3513	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3243	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3517	10k, 5%, 1/6W, Carbon Film.	3198	011	01030
3246	15k, 5%, 1/10W, Metal Film.	4835	111	37458	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120	106	90551
3247	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3520	82k, 5%, 1/10W, Metal Film.	4835	111	37277
3248	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3521	330 ohm, 5%, 1/6W, Carbon Film.	3198	011	03310
3257	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3524	Zero ohm, "Chip" Jumper.	4835	111	27056
3258	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	S 3525	22 ohm, 5%, 1/3W, Metal Film.	2306	204	03229
3259	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3528	150 ohm, 5%, 1/4W, Carbon Film.	3198	011	01510
3260	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3529	4.7 ohm, 5%, 1/6W, Carbon Film.	3198	011	04780
3266	15k, 5%, 1/10W, Metal Film.	4835	111	37458	3530	3.9k, 5%, 1/6W, Carbon Film.	3198	011	03920
3268	33k, 5%, 1/10W, Metal Film.	4835	111	37248	3532	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3269	39k, 5%, 1/10W, Metal Film.	4835	111	27051	3534	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3272	27k, 5%, 1/10W, Metal Film.	4835	111	37442	3536	27k, 5%, 1/10W, Metal Film.	4835	111	37442
3273	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3537	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3274	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3538	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3275	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3539	18k, 5%, 1/6W, Carbon Film.	3198	011	01830
3276	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3540	Control Adjust, 4.7k.	2120	368	90122
3277	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322	194	63479
3278	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009
3311	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3570	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363
3312	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443	3595	68k, 5%, 1/10W, Metal Film.	4835	111	37273
3313	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3596	10k, 5%, 1/10W, Metal Film.	4835	111	37216
S 3314	18k, 5%, 3W, Metal Oxide.	2322	195	63183	3597	10k, 5%, 1/10W, Metal Film.	4835	111	37216
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3598	22k, 5%, 1/10W, Metal Film.	4835	111	37441
3317	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3600	180 ohm, 5%, 1/6W, Carbon Film.	3198	011	01810
3321	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3601	390 ohm, 5%, 1/4W, Carbon Film.	3198	011	03910
3322	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443	3602	470 ohm, 5%, 1/4W, Carbon Film.	3198	011	04710
3323	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3603	2.7k, 5%, 1/4W, Carbon Film.	3198	011	02720
S 3324	18k, 5%, 3W, Metal Oxide.	2322	195	63183	3605	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3606	560 ohm, 5%, 1/10W, Metal Film.	4835	111	27054
3327	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3607	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3331	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3608	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3332	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443	3609	820 ohm, 5%, 1/10W, Metal Film.	4835	111	37466
3333	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3610	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
S 3334	18k, 5%, 3W, Metal Oxide.	2322	195	63183	3611	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3612	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371
3337	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3613	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
3341	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3614	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
S 3347	1k, 5%, 1/3W, Metal Film.	4835	116	57663	3615	820 ohm, 5%, 1/10W, Metal Film.	4835	111	37466
3348	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3616	Resistor, Inline Package 1/8W, 8.2k,	4835	111	97048
S 3349	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3617	Resistor, Inline Package, 8.2k, 5%,	4835	111	97047
S 3350	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3619	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322	195	63472	3620	24k, 5%, 1/4W, Carbon Film.	4835	110	47219
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120	101	74279	3622	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3403	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620	3623	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
S 3404	12k, 5%, 1/3W, Metal Film.	2306	204	03123	3624	Resistor Network, 2.2k, 5%	2120	108	93868
S 3407	220 ohm, 5%, 3W, Metal Oxide.	2322	195	63221	3625	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
S 3411	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3626	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3627	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3414	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	3628	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010
3415	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	3629	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
S 3416	Fusible Resistor.	2306	207	03398	3630	47k, 5%, 1/6W, Carbon Film.	3198	011	04730
S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	3631	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3418	120k, 1%, 1/2W, Metal Film.	2322	156	21204	3632	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3419	47k, 1%, 1/2W, Metal Film.	2322	156	24703	3633	27k, 5%, 1/6W, Carbon Film.	3198	011	02730
3420	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276	3634	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
3421	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3636	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3423	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	3639	150 ohm, 5%, 1/10W, Metal Film.	3198	021	51510
3424	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272	3640	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3425	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3641	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3426	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3642	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3427	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443	3643	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3428	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3644	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3431	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3647	82 ohm, 5%, 1/2W, Metal Film.	2322	187	53829
3432	82k, 5%, 1/10W, Metal Film.	4835	111	37277	3648	82 ohm, 5%, 1/2W, Metal Film.	2322	187	53829

S = Safety Part Be sure to use exact replacement part.

PS1956C125 (continued)

3649	82 ohm, 5%, 1/2W, Metal Film	2322 187 53829	6410	Diode.	4835 130 37094
3650	1k, 5%, 1/10W, Metal Film.	4822 051 10102	6412	Diode.	4835 130 37094
3651	1k, 5%, 1/10W, Metal Film.	4822 051 10102	6413	Zener Diode, BZX79-C12	3198 010 21290
3652	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	6414	Diode, BAS216.	4835 130 37905
3653	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	6415	Diode, BAS216.	4835 130 37905
3654	1 Meg ohm, 5%, 1/10W, Metal Film	4835 111 37217	6418	Diode, 1N4148.	4835 130 37048
3655	100k, 5%, 1/4W, Carbon Film.	3198 011 01040	6419	Diode, 1N4148.	4835 130 37048
3670	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234	6431	Diode.	4835 130 37294
3680	680 ohm, 5%, 1/10W, Metal Film	4835 111 37271	6432	Diode, 1N4148.	4835 130 37048
3682	8.2k, 5%, 1/6W, Carbon Film.	3198 011 08220	6435	Diode, BAS216.	4835 130 37905
3683	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	6460	Diode.	4835 130 37094
3684	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247	6461	Zener Diode, BZX79-C33	4835 130 37904
3685	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371	6502	Diode, 1N5062.	4822 130 41275
4000	Zero ohm, "Chip" Jumper.	4835 111 27056	6503	Diode, 1N5062.	4822 130 41275
4134	Zero ohm, "Chip" Jumper.	4835 111 27056	6504	Diode, 1N5062.	4822 130 41275
4137	Zero ohm, "Chip" Jumper.	4835 111 27056	6505	Diode, 1N5062.	4822 130 41275
4139	Zero ohm, "Chip" Jumper.	4835 111 27056	6507	Diode, BYD33J.	4835 130 37094
4156	Zero ohm, "Chip" Jumper.	4835 111 27056	6508	Diode, BYD33J.	4835 130 37094
4201	Zero ohm, "Chip" Jumper.	4835 111 27056	6520	Diode, 1N5062.	4822 130 41275
4209	Zero ohm, "Chip" Jumper.	4835 111 27056	6521	Diode, 1N5062.	4822 130 41275
4211	Zero ohm, "Chip" Jumper.	4835 111 27056	6537	Diode.	4835 130 37294
4214	Zero ohm, "Chip" Jumper.	4835 111 27056	6540	Diode.	4835 130 37294
4218	Zero ohm, "Chip" Jumper.	4835 111 27056	6550	Diode.	9340 380 20127
4219	Zero ohm, "Chip" Jumper.	4835 111 27056	6560	Diode.	9322 126 72673
4223	Zero ohm, "Chip" Jumper.	4835 111 27056	6570	Diode, EGP20DL	4835 130 37919
4250	Zero ohm, "Chip" Jumper.	4835 111 27056	6584	Diode, BAS216.	4835 130 37905
4252	Zero ohm, "Chip" Jumper.	4835 111 27056	6585	Diode, BAS216.	4835 130 37905
4253	Zero ohm, "Chip" Jumper.	4835 111 27056	6590	Diode, BAS216.	4835 130 37905
4254	Zero ohm, "Chip" Jumper.	4835 111 27056	6600	Zener Diode.	9340 385 80115
4444	Zero ohm, "Chip" Jumper.	4835 111 27056	6601	Zener Diode.	9340 386 40115
4445	Zero ohm, "Chip" Jumper.	4835 111 27056	6612	Zener Diode.	3198 010 36880
4446	Zero ohm, "Chip" Jumper.	4835 111 27056	6669	Zener Diode, BZX79-C5V1.	3198 010 25180
4510	Zero ohm, "Chip" Jumper.	4835 111 27056	6680	LED, LTL-307	4835 130 97096
4604	Zero ohm, "Chip" Jumper.	4835 111 27056	7010	IC	9322 028 93682
4606	Zero ohm, "Chip" Jumper.	4835 111 27056	7206	Transistor, BC85	5322 130 60508
4607	Zero ohm, "Chip" Jumper.	4835 111 27056	7250	IC, TDA8846N2/S1	9352 620 26112
4608	Zero ohm, "Chip" Jumper.	4835 111 27056	7256	Transistor, BC847B	4822 130 60511
4609	Zero ohm, "Chip" Jumper.	4835 111 27056	7266	Transistor, BC847B	4822 130 60511
4611	Zero ohm, "Chip" Jumper.	4835 111 27056	7311	Transistor, BF422.	9332 593 50126
4612	Zero ohm, "Chip" Jumper.	4835 111 27056	7312	Transistor, BF422.	9332 593 50126
4615	Zero ohm, "Chip" Jumper.	4835 111 27056	7313	Transistor	9332 593 60126
4682	Zero ohm, "Chip" Jumper.	4835 111 27056	7321	Transistor, BF422.	9332 593 50126
4683	Zero ohm, "Chip" Jumper.	4835 111 27056	7322	Transistor, BF422.	9332 593 50126
4901	Zero ohm, "Chip" Jumper.	4835 111 27056	7323	Transistor	9332 593 60126
4902	Zero ohm, "Chip" Jumper.	4835 111 27056	7331	Transistor, BF422.	9332 593 50126
4903	Zero ohm, "Chip" Jumper.	4835 111 27056	7332	Transistor, BF422.	9332 593 50126
4904	Zero ohm, "Chip" Jumper.	4835 111 27056	7333	Transistor	9332 593 60126
5004	Coil, 0.82uH., 10%	3198 018 18270	7400	Transistor, BF422.	9332 593 50126
5202	Coil, 12uH., 5%	3198 018 11290	7401	Transistor, BC85	5322 130 60508
5341	Fixed Coil, 1.5uH.	3198 018 21580	7402	Power Transistor	9340 552 58127
5342	Fixed Coil	3198 018 90010	7403	Transistor, BC847B	4822 130 60511
5404	Fixed Coil, 27uH.	2422 535 94888	7404	Transistor, BC85	5322 130 60508
5405	Peaking Coil, 27uH., 5%	4835 157 67052	7431	Transistor, BC85	5322 130 60508
5408	Coil, 15uH., 5%	2422 535 95388	7460	IC, TDA9302H	4835 209 88531
5410	Peaking Coil, 27uH., 5%	4835 157 67052	7469	Transistor, BC847B	4822 130 60511
5444	Transformer, Line Driver	3112 338 30882	7518	Transistor, STP6NA60FI BEFORE July 2000 (see 2517)	4835 130 48109
S 5445	Transformer.	3128 138 20701	7518	Transistor, STP6NC60FP AFTER July 2000 (see 2517)	9322 151 01687
S 5500	Line Filter.	4835 152 17011	7520	IC, MC44603A	4835 209 88537
5502	Fixed Coil	3198 018 90010	7590	Transistor, BC847B	4822 130 60511
5516	Coil, 120 ohm, 100MHz.	4835 157 67078	7591	Transistor, BC847B	4822 130 60511
5521	Coil, 2.2uH., 5%	3198 018 12280	7600	IC, SAA5543/1046	4835 310 57477
5540	Coil, 4.7uH., 5%	3198 018 14780	7601	IC, EEPROM	9322 097 23682
S 5545	Transformer.	2422 531 02308	7602	Transistor	9332 696 70127
5550	Coil, 120 ohm, 100MHz.	4835 157 67078	7605	Transistor, BC847B	4822 130 60511
5551	Peaking Coil, 27uH., 5%	4835 157 67052	7607	IC	9336 561 10623
5552	Fixed Coil	3198 018 90010	7608	Transistor	3198 010 43360
5571	Fixed Coil, 22uH., 10%	3198 018 22290	7609	Transistor, BC847B	4822 130 60511
5572	Fixed Coil	3198 018 90010	7610	Transistor, BC847B	4822 130 60511
5573	Coil, 120 ohm, 100MHz.	4835 157 67078	7611	Transistor, BC847B	4822 130 60511
5603	Coil, 6.8uH., 5%	3198 018 16880	7612	Transistor	9332 696 70127
5604	Coil, 4.7uH., 10%	2422 535 95662	7620	Transistor, BC547B	4835 130 47055
6007	Zener Diode, BZX79-C33	4835 130 37904	7621	Transistor, BC847B	4822 130 60511
6116	Zener Diode, BZX79-C6V8.	4835 130 37945	7680	IR Receiver.	9322 127 53667
6161	Zener Diode, BZX79-C6V8.	4835 130 37945			
6212	Diode, 1N4148.	4835 130 37048			
6213	Diode, 1N4148.	4835 130 37048			
6214	Diode, 1N4148.	4835 130 37048			
6215	Diode, 1N4148.	4835 130 37048			
6311	Diode.	4835 130 37294			
6321	Diode.	4835 130 37294			
6331	Diode.	4835 130 37294			
6341	Diode.	4835 130 37294			
6342	Diode, 1N4148.	4835 130 37048			
6343	Zener Diode, BZX284-C8V2	4835 130 37922			
6400	Diode, 1N4148.	4835 130 37048			
6401	Diode, 1N4148.	4835 130 37048			
6402	Diode.	4835 130 37094			
6404	Diode.	4835 130 37957			
6405	Diode.	4835 130 37094			
6406	Diode, 1N4148.	4835 130 37048			
6408	Zener Diode.	9337 242 70133			
6409	Diode.	4835 130 37094			

A10811 L9 Event Timer

1102	A10811 L9 Event Timer		
1237	Crystal Resonator, 32 Mhz.	2422 543 00056	
2111	4 Pin Board Connector.	2422 025 12479	
2113	47uF., 20%, 25V, Electrol.	3198 025 34790	
3110	Battery, 3V.	2422 526 01206	
3111	10k, 5%, 1/10W, Metal Fil.	4835 111 37216	
3116	2.7k, 5%, 1/10W, Metal Fil.	3198 021 52720	
3117	10k, 5%, 1/10W, Metal Fil.	4835 111 37432	
5104	10k, 5%, 1/10W, Metal Fil.	4835 111 37432	
6110	Fixed Coil, 6.8uH.	3198 018 26880	
7110	Diode, BAS216.	4835 130 37905	
	IC, MK41T56N-00.	4835 209 17438	

Model PS1956C121, C122, C125 Cabinet Parts

Model PS1956C121, C122, C125 Cabinet Pa
rts

PS1956C125 (continued)

S	AC01	AC Power Cord.	3135	010	04771
	AC02	Cabinet Back	3139	124	28951
	AC03	Cabinet Front.	3139	137	58161
	AC04	Control Buttons.	3139	124	27442
S	AC05	Convergence and Purity Assembly (C122)	4835	150	27007
S	AC05	Convergence and Purity Assembly (C121 & C125).	4835	150	27008
S	AC06	CRT, A48JLL40X46(M) (C122)	4835	131	27173
S	AC06	CRT, A48KRD89X03 (C125).	4835	131	27174
S	AC06	CRT, A48EJP03X110 (C121)	9301	826	80361
S	AC07	Degaussing Coil.	3139	128	23691
	AC08	Degaussing Coil Spring	3139	121	26231
	AC09	Light Guide.	3139	124	27451
	AC10	Power Button	3139	124	27601
	AC11	Speaker (2 Used)	2422	264	00328
S	AC12	Yoke (C121).	3306	133	24791
S	AC12	Yoke (C125).	4835	150	17145
S	AC12	Yoke (C122).	4835	150	17146
	AC13	Chassis Guide, Right	4835	432	17938
	AC14	Chassis Guide, Left.	4835	432	17937
	AC16	Remote Transmitter, RC282901/04. . . .	3139	228	81451
	AC17	Batteries For Remote Transmitter . . .	9299	000	10137
	AC18	Owner's Manual	3135	015	10491

Model XS1956C121, C122, C125 Cabinet Parts

	A10811	L9 Event Timer.	0000	000	00CBA
REMOTE		Remote Transmitter, RC282901/04. . . .	3139	228	81451

PS1966C121 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List			
	E8 Chassis Replacement Parts List		
0127	Fuse, 3.15 Amp	3122 358 72141	
0165	Aquadag Wire	3104 301 09522	
S 0211	2 Pin Board Connector	2422 025 11196	
S 0212	2 Pin Board Connector	2422 025 15396	
0218	3 Pin Board Connector	2422 026 04742	
0220	3 Pin Board Connector	2422 025 04851	
S 0221	2 Pin Board Connector	2422 025 15503	
S 0222	2 Pin Board Connector	2422 025 10646	
0223	6 Pin Board Connector	2422 026 04827	
0224	Contact Pin.	2422 034 20021	
0228	Contact Pin.	2422 034 20021	
0229	3 Pin Board Connector	2412 020 00725	
0230	3 Pin Board Connector	2412 020 00725	
0232	Headphone Jack	2422 026 04747	
0234	5 Pin Board Connector	2422 025 15848	
0243	6 Pin Board Connector	2422 025 04854	
0244	3 Pin Board Connector	2422 025 04851	
0245	6 Pin Board Connector	2422 025 04854	
0249	4 Pin Board Connector	2422 025 12479	
S 0254	9 Pin Board Connector	2422 500 80022	
0260	4 Pin Board Connector	2422 025 12479	
0267	3 Pin Board Connector	2412 020 00725	
1000	Tuner.	2422 542 90057	
1003	Saw Filter, 45MHz.	2422 549 42433	
1200	Ceramic Filter, 4.5MHz	2422 549 40807	
1208	Crystal Resonator, 3.58MHz	2422 543 00832	
S 1500	Fuse, 4 Amp, 250V.	2422 086 10869	
S 1571	Fuse, 1 Amp.	4835 253 97162	
S 1572	Fuse, 800 Milliamp, 65V.	2422 086 10584	
S 1580	Relay, 12V	2422 132 07317	
1600	Crystal Resonator, 12MHz	2422 543 00488	
1680	Switch	2422 128 02742	
1681	Switch	2422 128 02742	
1682	Switch	2422 128 02742	
1683	Switch	2422 128 02742	
1684	Switch	2422 128 02742	
2001	0.047uF., 10%, 50V, Ceramic	3198 023 04730	
2002	100uF., 25V, Electrolytic	3198 025 31010	
2003	25V, 100uF., Electrolytic	3198 025 31010	
2004	0.022uF., 10%, 50V, Ceramic	3198 017 02230	
2008	10uF., 20%, 50V, Electrolytic	3198 025 51090	
2112	300pF., 5%, 50V, Ceramic	3198 016 03310	
2113	300pF., 5%, 50V, Ceramic	3198 016 03310	
2114	300pF., 5%, 50V, Ceramic	3198 016 03310	
2115	300pF., 5%, 50V, Ceramic	3198 016 03310	
2171	300pF., 5%, 50V, Ceramic	3198 016 03310	
2172	300pF., 5%, 50V, Ceramic	3198 016 03310	
2173	330pF., 10%, 50V, Ceramic	3198 017 03310	
2174	10uF., 20%, 50V, Electrolytic	3198 025 51090	
2176	330pF., 10%, 50V, Ceramic	3198 017 03310	
2177	10uF., 20%, 50V, Electrolytic	3198 025 51090	
2201	0.22uF., 50V, Metalized Polyester	3198 014 02240	
2205	0.1uF., 50V, Ceramic	3198 023 21040	
2206	2200pF., 10%, 50V, Ceramic	3198 017 02220	
2207	100uF., 25V, Electrolytic	3198 025 31010	
2210	0.47uF., 16V, Ceramic	3198 017 24740	
2211	0.47uF., 16V, Ceramic	3198 017 24740	
2214	0.022uF., 10%, 50V, Ceramic	3198 017 02230	
2215	2.2uF., 20%, 50V, Electrolytic	3198 025 52280	
2216	0.22uF., 25V, Ceramic	3198 023 22240	
2218	6800pF., 10%, 50V, Ceramic	3198 017 06820	
2222	0.1uF., 50V, Ceramic	3198 023 21040	
2223	0.047uF., 10%, 50V, Ceramic	3198 023 04730	
2224	0.047uF., 10%, 50V, Ceramic	3198 023 04730	
2225	0.047uF., 10%, 50V, Ceramic	3198 023 04730	
2226	10uF., 20%, 50V, Electrolytic	3198 025 51090	
2227	Zero ohm, "Chip" Jumper	4835 111 27056	
2228	47pF., 5%, 50V, Ceramic	3198 016 04790	
2229	47pF., 5%, 50V, Ceramic	3198 016 04790	
2230	47pF., 5%, 50V, Ceramic	3198 016 04790	
2231	0.01uF., 10%, 50V, Ceramic	3198 017 01030	
2232	2200pF., 10%, 50V, Ceramic	3198 017 02220	
2233	1uF., 20%, 50V, Electrolytic	3198 025 51080	
2234	4700pF., 10%, 50V, Ceramic	3198 017 04720	
2236	0.22uF., 25V, Ceramic	3198 023 22240	
2237	100pF., 5%, 50V, Ceramic	3198 016 01010	
2238	15pF., 5%, 50V, Ceramic	3198 016 01590	
2239	0.1uF., 50V, Metalized Polyester	3198 014 01040	
2240	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2241	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2243	0.22uF., 25V, Ceramic	3198 023 22240	
2244	10uF., 20%, 50V, Electrolytic	3198 025 51090	
2248	18pF., 5%, 50V, Ceramic	3198 016 01890	
2250	330pF., 10%, 50V, Ceramic	3198 017 03310	
2253	0.022uF., 10%, 50V, Ceramic	3198 017 02230	
2255	100pF., 5%, 50V, Ceramic	3198 016 01010	
2313	220pF., 5%, 50V, Ceramic	3198 016 02210	
2323	390pF., 5%, 50V, Ceramic	3198 016 03910	
2331	390pF., 5%, 50V, Ceramic	3198 016 03910	
2341	2200pF., 1kV, Ceramic	2020 558 90571	
2342	0.047uF., 250V, Metalized Polyester	2222 368 90176	
2343	0.047uF., 250V, Metalized Polyester	2222 368 90176	
2400	0.047uF., 250V, Metalized Polyester	2222 368 90176	
2401	0.047uF., 250V, Metalized Polyester	2222 368 90176	
2402	300pF., 5%, 50V, Ceramic	3198 016 03310	
2403	1500pF., 10%, 500V Ceramic	3198 019 41520	
2405	470pF., 10%, 2kV, Ceramic	4835 122 47638	
2406	4700pF., 1kV, Ceramic	2020 558 90495	
2407	0.011uF., 1.6kV, Metalized Polyester	2222 375 90155	
2408	0.022uF., 50V, Ceramic	3198 019 22230	
2409	47uF., 160V, Electrolytic	2020 021 91139	
2410	470uF., 25V, Electrolytic	3198 026 34710	
2411	100uF., 50V, Electrolytic	3198 025 51010	
2412	0.033uF., 100V, Polyester	2222 347 90236	
2413	22uF., 250V, Electrolytic	2020 021 91205	
2414	1000uF., 16V, Electrolytic	2020 021 91049	
2415	1000uF., 16V, Electrolytic	2020 021 91049	
2417	470uF., 25V, Electrolytic	3198 026 34710	
2418	0.47uF., 16V, Ceramic	3198 017 24740	
2420	250V, Metalized Polyester	2222 479 90027	
2431	2.2uF., 100V, Electrolytic	2020 021 91331	
2432	100uF., 25V, Electrolytic	2020 021 90547	
2460	470pF., 5%, 50V, Ceramic	3198 016 04710	
2461	820pF., 5%, 50V, Ceramic	3198 016 08210	
2462	470pF., 5%, 50V, Ceramic	3198 016 04710	
2463	0.1uF., 50V, Metalized Polyester	3198 014 01040	
2464	100uF., 50V, Electrolytic	3198 025 51010	
2465	0.1uF., 50V, Metalized Polyester	3198 014 01040	
2466	0.22uF., 50V, Metalized Polyester	3198 014 02240	
2467	0.1uF., 50V, Metalized Polyester	3198 014 01040	
2470	4700pF., 10%, 50V, Ceramic	3198 017 04720	
S 2500	0.47uF., 250V, Polyester	4835 121 47569	
2502	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
2504	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
2505	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
2508	220uF., 200V, Electrolytic	2020 024 90557	
2509	1000pF., 10%, 1kV, Ceramic	2020 558 90473	
2510	1000pF., 10%, 1kV, Ceramic	2020 558 90473	
2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2000 (see 7518)	2020 552 95374	
2517	1000pF., 10%, 50V, Ceramic BEFORE JULY 2000 (see 7518)	3198 019 11020	
2518	470pF., 10%, 1kV, Ceramic	2020 558 90471	
2520	82pF., 5%, 50V, Ceramic	3198 016 08290	
2521	4700pF., 10%, 50V, Ceramic	3198 017 04720	
2522	4700pF., 10%, 50V, Ceramic	3198 017 04720	
2524	470pF., 5%, 50V, Ceramic	3198 016 04710	
2529	0.1uF., 50V, Ceramic	2238 580 19812	
2530	1uF., 20%, 50V, Electrolytic	2020 021 91147	
2531	560pF., 2%, 50V, Ceramic	2020 552 93727	
2533	300pF., 5%, 50V, Ceramic	3198 016 03310	
2534	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2537	0.1uF., 50V, Metalized Polyester	3198 014 01040	
2540	100uF., 25V, Electrolytic	2020 021 90547	
2541	4700pF., 10%, 50V, Polyester	2020 300 90568	
S 2545	1500pF., 250VAC, Ceramic	4835 122 47621	
2550	1000pF., 10%, 1kV, Ceramic	2020 558 90473	
2551	47uF., 160V Electrolytic	2020 021 91358	
2560	1000pF., 10%, 50V, Ceramic	3198 017 01020	
2561	1000uF., 16V, Electrolytic	2020 021 91049	
2570	2200pF., 10%, 50V, Ceramic	3198 017 02220	
2571	2200uF., 25V, Electrolytic	2020 021 91353	
2572	0.01uF., 10%, 50V, Ceramic	3198 017 01030	
2586	25V, 220uF., Electrolytic	3198 025 32210	
2600	22uF., 20%, 50V, Electrolytic	3198 025 52290	
2601	22uF., 20%, 50V, Electrolytic	3198 025 52290	
2604	0.1uF., 50V, Ceramic	3198 023 21040	
2605	0.1uF., 50V, Ceramic	3198 023 21040	
2606	0.1uF., 50V, Ceramic	3198 023 21040	
2607	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2608	1000pF., 10%, 50V, Polyester	4835 121 47662	
2609	0.1uF., 50V, Ceramic	3198 023 21040	
2610	3300pF., 10%, 50V, Polyester	2020 300 90566	
2611	0.1uF., 50V, Ceramic	3198 023 21040	
2612	0.022uF., 10%, 50V, Ceramic	3198 017 02230	
2613	82pF., 5%, 50V, Ceramic	3198 016 08290	
2614	82pF., 5%, 50V, Ceramic	3198 016 08290	
2615	100pF., 5%, 50V, Ceramic	3198 016 01010	
2616	22pF., 5%, 50V, Ceramic	3198 016 02290	
2617	22pF., 5%, 50V, Ceramic	3198 016 02290	
2618	2200pF., 10%, 50V, Ceramic	3198 017 02220	
2619	0.22uF., 25V, Ceramic	3198 023 22240	
2620	100pF., 5%, 50V, Ceramic	3198 016 01010	
2621	100pF., 5%, 50V, Ceramic	3198 016 01010	
2622	100pF., 5%, 50V, Ceramic	3198 016 01010	
2623	100pF., 5%, 50V, Ceramic	3198 016 01010	
2624	0.1uF., 50V, Ceramic	3198 023 21040	
2651	100uF., 25V, Electrolytic	3198 025 31010	
2675	0.47uF., 16V, Ceramic	3198 017 24740	
2680	10uF., 20%, 50V, Electrolytic	3198 025 51090	
2697	1000pF., 5%, 50V, Ceramic	3198 016 01020	
3000	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	

S = Safety Part Be sure to use exact replacement part.

PS1966C121 (continued)

3001	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3424	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3002	15k, 5%, 1/6W, Carbon Film	3198	011	01530	3425	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3003	12k, 5%, 1/4W, Carbon Film	3198	011	01230	3426	10k, 5%, 1/10W, Metal Film	4835	111	37216
3013	Zero ohm, "Chip" Jumper.	4835	111	27056	3427	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443
3014	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	3428	10k, 5%, 1/10W, Metal Film	4835	111	37216
3015	15k, 5%, 1/10W, Metal Film	4835	111	37458	3431	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3016	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	3432	82k, 5%, 1/10W, Metal Film	4835	111	37277
3117	Zero ohm, "Chip" Jumper.	4835	111	27056	3433	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3120	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276	3434	47k, 5%, 1/10W, Metal Film	4835	111	37445
3121	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3435	10k, 5%, 1/10W, Metal Film	4835	111	37216
3122	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3436	2.2k, 5%, 1/4W, Carbon Film.	3198	011	02220
3124	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3440	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3125	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3441	22k, 5%, 1/10W, Metal Film	4835	111	37441
3127	Zero ohm, "Chip" Jumper.	4835	111	27056	3460	2.2k, 1%, 0.6W, Metal Film	4835	116	57676
3150	47k, 5%, 1/10W, Metal Film	4835	111	37445	3461	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3151	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3462	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3152	47k, 5%, 1/10W, Metal Film	4835	111	37445	S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664
3153	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3464	2.2k, 1%, 0.6W, Metal Film	4835	116	57676
3156	270 ohm, 5%, 1/6W, Carbon Film	3198	011	02710	3465	3.9 ohm, 1%, Metal Film.	2322	156	23908
3157	270 ohm, 5%, 1/6W, Carbon Film	3198	011	02710	3466	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3201	390 ohm, 5%, 1/4W, Carbon Film	3198	011	03910	3467	220 ohm, 5%, 1/4W, Carbon Film	3198	011	02210
3204	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3468	220 ohm, 5%, 1/4W, Carbon Film	3198	011	02210
3205	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3470	18k, 5%, 1/6W, Carbon Film	3198	011	01830
3206	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	3471	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253
S 3207	3.3 ohm, 5%, 1/3W, Metal Film	2306	204	03338	3472	3.3k, 5%, 1/6W, Carbon Film.	3198	011	03320
3208	82 ohm, 5%, 1/10W, Metal Film	3198	021	58290	3473	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3212	470 ohm, 5%, 1/4W, Carbon Film	3198	011	04710	S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322	195	63229
3213	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3501	470 ohm, 20%, 1/2W, Carbon	2120	103	90019
3214	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225
3218	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3503	Positive Temperature Coefficient, 12	2120	661	00026
3219	560 ohm, 5%, 1/6W, Carbon Film	3198	011	05610	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835	112	27037
3221	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322	251	41101
3222	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	S 3510	33k, 5%, 3W, Metal Oxide	2322	195	63333
3223	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276	3512	18k, 5%, 1/10W, Metal Film	4835	111	37232
3225	100k, 5%, 1/10W, Metal Film.	4835	111	37434	3513	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3243	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3517	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3246	15k, 5%, 1/10W, Metal Film	4835	111	37458	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120	106	90551
3247	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3520	82k, 5%, 1/10W, Metal Film	4835	111	37277
3248	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3521	330 ohm, 5%, 1/6W, Carbon Film	3198	011	03310
3257	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3524	Zero ohm, "Chip" Jumper.	4835	111	27056
3258	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	S 3525	22 ohm, 5%, 1/3W, Metal Film	2306	204	03229
3259	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3528	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510
3260	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3529	4.7 ohm, 5%, 1/6W, Carbon Film	3198	011	04780
3266	15k, 5%, 1/10W, Metal Film	4835	111	37458	3530	3.9k, 5%, 1/6W, Carbon Film.	3198	011	03920
3268	33k, 5%, 1/10W, Metal Film	4835	111	37248	3532	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3269	39k, 5%, 1/10W, Metal Film	4835	111	27051	3534	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3272	27k, 5%, 1/10W, Metal Film	4835	111	37442	3536	27k, 5%, 1/10W, Metal Film	4835	111	37442
3273	10k, 5%, 1/10W, Metal Film	4835	111	37216	3537	10k, 5%, 1/10W, Metal Film	4835	111	37216
3274	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3538	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3275	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3539	18k, 5%, 1/6W, Carbon Film	3198	011	01830
3276	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3540	Control Adjust, 4.7k	2120	368	90122
3277	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322	194	63479
3278	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009
3311	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3570	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363
3312	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3595	68k, 5%, 1/10W, Metal Film	4835	111	37273
3313	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3596	10k, 5%, 1/10W, Metal Film	4835	111	37216
S 3314	18k, 5%, 3W, Metal Oxide	2322	195	63183	3597	10k, 5%, 1/10W, Metal Film	4835	111	37216
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3598	22k, 5%, 1/10W, Metal Film	4835	111	37441
3317	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3600	180 ohm, 5%, 1/6W, Carbon Film	3198	011	01810
3321	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3601	390 ohm, 5%, 1/4W, Carbon Film	3198	011	03910
3322	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3602	470 ohm, 5%, 1/4W, Carbon Film	3198	011	04710
3323	10 ohm, 5%, 1/10W, Metal Film	4835	111	37363	3603	2.7k, 5%, 1/4W, Carbon Film.	3198	011	02720
S 3324	18k, 5%, 3W, Metal Oxide	2322	195	63183	3605	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3606	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054
3327	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3607	10k, 5%, 1/10W, Metal Film	4835	111	37216
3331	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3608	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3332	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3609	820 ohm, 5%, 1/10W, Metal Film	4835	111	37466
3333	10 ohm, 5%, 1/10W, Metal Film	4835	111	37363	3610	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
S 3334	18k, 5%, 3W, Metal Oxide	2322	195	63183	3611	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3612	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3337	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3613	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
3341	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3614	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
S 3347	1k, 5%, 1/3W, Metal Film	4835	116	57663	3615	820 ohm, 5%, 1/10W, Metal Film	4835	111	37466
3348	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3616	Resistor, Inline Package 1/8W, 8.2k,	4835	111	97048
S 3349	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664	3617	Resistor, Inline Package, 8.2k, 5%,	4835	111	97047
S 3350	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664	3618	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322	195	63472	3619	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120	101	74279	3620	24k, 5%, 1/4W, Carbon Film	4835	110	47219
3403	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620	3622	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
S 3404	12k, 5%, 1/3W, Metal Film.	2306	204	03123	3623	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
S 3407	220 ohm, 5%, 3W, Metal Oxide	2322	195	63221	3624	Resistor Network, 2.2k, 5%	2120	108	93868
S 3411	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3625	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3626	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3414	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	3627	10k, 5%, 1/10W, Metal Film	4835	111	37216
3415	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3628	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
S 3416	Fusible Resistor	2306	207	03398	3629	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	3630	3.3k, 5%, 1/6W, Carbon Film.	3198	011	03320
3418	120k, 5%, 1/2W, Metal Film	2322	156	21204	3631	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3419	47k, 1%, 1/2W, Metal Film.	2322	156	24703	3632	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3420	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3633	27k, 5%, 1/6W, Carbon Film	3198	011	02730
3421	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3634	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
3423	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3636	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234

S = Safety Part Be sure to use exact replacement part.

PS1966C121 (continued)

3639	150 ohm, 5%, 1/10W, Metal Film	3198 021 51510	6401	Diode, 1N4148.	4835 130 37048
3640	68 ohm, 5%, 1/10W, Metal Film.	4835 111 37408	6402	Diode.	4835 130 37094
3641	68 ohm, 5%, 1/10W, Metal Film.	4835 111 37408	6404	Diode.	4835 130 37957
3642	68 ohm, 5%, 1/10W, Metal Film.	4835 111 37408	6405	Diode.	4835 130 37094
3643	10k, 5%, 1/10W, Metal Film	4835 111 37216	6406	Diode, 1N4148.	4835 130 37048
3644	10k, 5%, 1/10W, Metal Film	4835 111 37216	6408	Zener Diode, BZX79-B6V2.	4835 130 37948
3647	82 ohm, 5%, 1/2W, Metal Film	2322 187 53829	6409	Diode.	4835 130 37094
3648	82 ohm, 5%, 1/2W, Metal Film	2322 187 53829	6410	Diode.	4835 130 37094
3649	82 ohm, 5%, 1/2W, Metal Film	2322 187 53829	6412	Diode.	4835 130 37094
3650	1k, 5%, 1/10W, Metal Film.	4822 051 10102	6413	Zener Diode, BZX79-C12	3198 010 21290
3651	1k, 5%, 1/10W, Metal Film.	4822 051 10102	6414	Diode, BAS216.	4835 130 37905
3652	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	6415	Diode, BAS216.	4835 130 37905
3653	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	6418	Diode, 1N4148.	4835 130 37048
3654	1 Meg ohm, 5%, 1/10W, Metal Film	4835 111 37217	6419	Diode, 1N4148.	4835 130 37048
3655	100k, 5%, 1/4W, Carbon Film.	3198 011 01040	6431	Diode.	4835 130 37294
3670	3.9k, 5%, 1/10W, Metal Film.	4835 111 37254	6432	Diode, 1N4148.	4835 130 37048
3680	680 ohm, 5%, 1/10W, Metal Film	4835 111 37271	6435	Diode, BAS216.	4835 130 37905
3682	8.2k, 5%, 1/6W, Carbon Film.	3198 011 08220	6460	Diode.	4835 130 37094
3683	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	6461	Zener Diode, BZX79-C33	4835 130 37904
3684	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247	6502	Diode, 1N5062.	4822 130 41275
3685	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371	6503	Diode, 1N5062.	4822 130 41275
4000	Zero ohm, "Chip" Jumper.	4835 111 27056	6504	Diode, 1N5062.	4822 130 41275
4134	Zero ohm, "Chip" Jumper.	4835 111 27056	6505	Diode, 1N5062.	4822 130 41275
4137	Zero ohm, "Chip" Jumper.	4835 111 27056	6507	Diode, BYD33J.	4835 130 37094
4139	Zero ohm, "Chip" Jumper.	4835 111 27056	6508	Diode, BYD33J.	4835 130 37094
4146	Zero ohm, "Chip" Jumper.	4835 111 27056	6520	Diode, 1N5062.	4822 130 41275
4147	Zero ohm, "Chip" Jumper.	4835 111 27056	6521	Diode, 1N5062.	4822 130 41275
4156	Zero ohm, "Chip" Jumper.	4835 111 27056	6537	Diode.	4835 130 37294
4201	Zero ohm, "Chip" Jumper.	4835 111 27056	6540	Diode.	4835 130 37294
4209	Zero ohm, "Chip" Jumper.	4835 111 27056	6550	Diode.	9340 380 20127
4211	Zero ohm, "Chip" Jumper.	4835 111 27056	6560	Diode.	9322 126 72673
4214	Zero ohm, "Chip" Jumper.	4835 111 27056	6570	Diode, EGP20DL	4835 130 37919
4218	Zero ohm, "Chip" Jumper.	4835 111 27056	6584	Diode, BAS216.	4835 130 37905
4219	Zero ohm, "Chip" Jumper.	4835 111 27056	6585	Diode, BAS216.	4835 130 37905
4221	Zero ohm, "Chip" Jumper.	4835 111 27056	6590	Diode, BAS216.	4835 130 37905
4223	Zero ohm, "Chip" Jumper.	4835 111 27056	6600	Zener Diode.	9340 385 80115
4250	Zero ohm, "Chip" Jumper.	4835 111 27056	6601	Zener Diode.	9340 386 40115
4252	Zero ohm, "Chip" Jumper.	4835 111 27056	6612	Zener Diode, BZX79-B6V8.	3198 010 56880
4253	Zero ohm, "Chip" Jumper.	4835 111 27056	6669	Zener Diode, BZX79-C5V1.	3198 010 25180
4254	Zero ohm, "Chip" Jumper.	4835 111 27056	6680	LED, LTL-307	4835 130 97096
4444	Zero ohm, "Chip" Jumper.	4835 111 27056	7010	IC	9322 028 93682
4445	Zero ohm, "Chip" Jumper.	4835 111 27056	7206	Transistor, BC85	5322 130 60508
4446	Zero ohm, "Chip" Jumper.	4835 111 27056	7250	IC, TDA8846N2/S1	9352 620 26112
4510	Zero ohm, "Chip" Jumper.	4835 111 27056	7256	Transistor, BC847B	4822 130 60511
4601	Zero ohm, "Chip" Jumper.	4835 111 27056	7266	Transistor, BC847B	4822 130 60511
4604	Zero ohm, "Chip" Jumper.	4835 111 27056	7311	Transistor, BF422.	9332 593 50126
4606	Zero ohm, "Chip" Jumper.	4835 111 27056	7312	Transistor, BF422.	9332 593 50126
4607	Zero ohm, "Chip" Jumper.	4835 111 27056	7313	Transistor	9332 593 60126
4608	Zero ohm, "Chip" Jumper.	4835 111 27056	7321	Transistor, BF422.	9332 593 50126
4609	Zero ohm, "Chip" Jumper.	4835 111 27056	7322	Transistor, BF422.	9332 593 50126
4611	Zero ohm, "Chip" Jumper.	4835 111 27056	7323	Transistor	9332 593 60126
4612	Zero ohm, "Chip" Jumper.	4835 111 27056	7331	Transistor, BF422.	9332 593 50126
4615	Zero ohm, "Chip" Jumper.	4835 111 27056	7332	Transistor, BF422.	9332 593 50126
4682	Zero ohm, "Chip" Jumper.	4835 111 27056	7333	Transistor	9332 593 60126
4683	Zero ohm, "Chip" Jumper.	4835 111 27056	7400	Transistor, BF422.	9332 593 50126
5004	Coil, 0.82uH., 10%	3198 018 18270	7401	Transistor, BC85	5322 130 60508
5202	Coil, 12uH., 5%	3198 018 11290	7402	Power Transistor	9340 552 58127
5341	Coil, 15uH., 5%	2422 535 95388	7403	Transistor, BC847B	4822 130 60511
5342	Fixed Coil	3198 018 90010	7404	Transistor, BC85	5322 130 60508
5405	Peaking Coil, 27uH., 5%	4835 157 67052	7431	Transistor, BC85	5322 130 60508
5408	Coil, 15uH., 5%	2422 535 95388	7460	IC, TDA9302H	4835 209 88531
5410	Peaking Coil, 27uH., 5%	4835 157 67052	7469	Transistor, BC847B	4822 130 60511
5444	Transformer, Line Driver	3112 338 30882	7518	Transistor, STP6NA60FI BEFORE July 2000 0 (see 2517)	4835 130 48109
S 5445	Transformer.	3128 138 20701	7518	Transistor, STP6NC60FP AFTER July 2000 (see 2517)	9322 151 01687
S 5500	Line Filter.	4835 152 17011	7520	IC, MC44603A	4835 209 88537
5502	Fixed Coil	3198 018 90010	7590	Transistor, BC847B	4822 130 60511
5516	Coil, 120 ohm, 100MHz.	4835 157 67078	7591	Transistor, BC847B	4822 130 60511
5521	Coil, 2.2uH., 5%	3198 018 12280	7600	IC, SAA5543/1046	4835 310 57477
5540	Coil, 4.7uH., 5%	3198 018 14780	7601	IC, EEPROM	9322 097 23682
S 5545	Transformer.	2422 531 02308	7602	Transistor	9332 696 70127
5550	Coil, 120 ohm, 100MHz.	4835 157 67078	7605	Transistor, BC847B	4822 130 60511
5551	Peaking Coil, 27uH., 5%	4835 157 67052	7607	IC	9336 561 10623
5552	Fixed Coil	3198 018 90010	7608	Transistor	3198 010 43360
5571	Fixed Coil, 22uH., 10%	3198 018 22290	7609	Transistor, BC847B	4822 130 60511
5572	Fixed Coil	3198 018 90010	7610	Transistor, BC847B	4822 130 60511
5573	Coil, 120 ohm, 100MHz.	4835 157 67078	7611	Transistor, BC847B	4822 130 60511
5603	Coil, 6.8uH., 5%	3198 018 16880	7612	Transistor	9332 696 70127
5604	Fixed Inductor, 4.7uH.	3198 018 34780	7620	Transistor, BC547B	4835 130 47055
6007	Zener Diode, BZX79-C33	4835 130 37904	7621	Transistor, BC847B	4822 130 60511
6116	Zener Diode, BZX79-C6V8.	4835 130 37945	7680	IR Receiver.	9322 127 53667
6161	Zener Diode, BZX79-C6V8.	4835 130 37945			
6212	Diode, 1N4148.	4835 130 37048			
6213	Diode, 1N4148.	4835 130 37048			
6214	Diode, 1N4148.	4835 130 37048			
6215	Diode, 1N4148.	4835 130 37048			
6311	Diode.	4835 130 37294			
6321	Diode.	4835 130 37294			
6331	Diode.	4835 130 37294			
6341	Diode.	4835 130 37294			
6342	Diode, 1N4148.	4835 130 37048			
6343	Zener Diode, BZX284-C8V2	4835 130 37922			
6400	Diode, 1N4148.	4835 130 37048			

A10811 L9 Event Timer

1102	Crystal Resonator, 32 MHz.	2422 543 00056
1237	4 Pin Board Connector.	2422 025 12479
2111	47uF., 20%, 25V, Electro.	3198 025 34790
2113	Battery, 3V.	2422 526 01206
3110	10k, 5%, 1/10W, Metal Fil.	4835 111 37216
3111	2.7k, 5%, 1/10W, Metal Fi.	3198 021 52720
3116	10k, 5%, 1/10W, Metal Fil.	4835 111 37432

PS1966C121 (continued)

3117	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
5104	Fixed Coil, 6.8uH.	3198	018	26880
6110	Diode, BAS216.	4835	130	37905
7110	IC, MK41T56N-00.	4835	209	17438

ASD049 & ASD051 DBX 2X3 Watt & ASD052 DBX 2X1 Watt Stereo Module

	ASD049 & ASD051 DBX 2X3 Watt & ASD052 D BX 2X1 Watt Stereo Module			
0239	17 Pin Board Connector	2422	025	16267
0240	17 Pin Board Connector	2422	025	16267
0246	4 Pin Board Connector.	2422	025	12479
0247	5 Pin Board Connector.	2422	025	04853
117	Heatsink, Stereo	3135	011	01411
139	Spring	4835	290	47003
1801	Crystal Resonator, 18.432MHz	2422	543	00842
2801	22pF., 5%, 50V, Ceramic.	3198	016	02290
2804	12pF., 5%, 50V, Ceramic.	3198	016	01290
2805	1.5pF., 17%, 50V, Ceramic.	3198	016	01580
2806	1.5pF., 17%, 50V, Ceramic.	3198	016	01580
2807	0.22uF., 25V, Ceramic.	3198	023	22240
2808	0.22uF., 25V, Ceramic.	3198	023	22240
2809	0.22uF., 25V, Ceramic.	3198	023	22240
2810	0.22uF., 25V, Ceramic.	3198	023	22240
2814	0.1uF., 50V, Ceramic	3198	023	21040
2815	47pF., 5%, 50V, Ceramic.	3198	016	04790
2820	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2821	0.1uF., 50V, Ceramic	3198	023	21040
2822	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2823	0.1uF., 50V, Ceramic	3198	023	21040
2824	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2825	0.1uF., 50V, Ceramic	3198	023	21040
2827	4.7uF., 20%, 50V, Electrolytic	3198	025	54780
2828	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2829	4.7uF., 20%, 50V, Electrolytic	3198	025	54780
2830	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2831	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2835	0.1uF., 50V, Ceramic	3198	023	21040
2836	0.1uF., 50V, Ceramic	3198	023	21040
2837	47pF., 5%, 50V, Ceramic.	3198	016	04790
2838	47pF., 5%, 50V, Ceramic.	3198	016	04790
2841	100uF., 25V, Electrolytic.	3198	025	31010
2842	100uF., 25V, Electrolytic.	3198	025	31010
2950	22uF., 20%, 50V, Electrolytic.	3198	025	52290
2951	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2952	3300pF., 10%, 50V, Ceramic	3198	017	03320
2953	0.22uF., 25V, Ceramic.	3198	023	22240
2955	470uF., 25V, Electrolytic.	3198	026	34710
2957	0.22uF., 25V, Ceramic.	3198	023	22240
2962	3300pF., 10%, 50V, Ceramic	3198	017	03320
2963	0.22uF., 25V, Ceramic.	3198	023	22240
2965	0.22uF., 25V, Ceramic.	3198	023	22240
3807	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3808	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3809	47k, 5%, 1/10W, Metal Film	4835	111	37445
3810	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3811	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3812	6.8 ohm, 5%, 1/3W, Metal Film.	2306	204	03688
3950	27k, 5%, 1/10W, Metal Film	4835	111	37442
3953	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
4801	Zero ohm, "Chip" Jumper.	4835	111	27056
4802	Zero ohm, "Chip" Jumper.	4835	111	27056
4805	Zero ohm, "Chip" Jumper.	4835	111	27056
4806	Zero ohm, "Chip" Jumper.	4835	111	27056
4990	Zero ohm, "Chip" Jumper.	4835	111	27056
5801	Fixed Coil, 22uH., 10%.	3198	018	22290
5811	Fixed Coil, 10uH., 10%.	3198	018	21090
5812	Fixed Coil, 10uH., 10%.	3198	018	21090
5813	Fixed Coil, 10uH., 10%.	3198	018	21090
5814	Fixed Coil, 4.7uH., 10%.	3198	018	24780
6801	Diode, 1N4148.	4835	130	37048
6802	Zener Diode, 8.2 Volt, BZX79-F8V2.	4835	130	37918
6953	Zener Diode, 3.3 Volt, BZX79-C3V3.	3198	010	23380
7803	IC, MSP3435G-PP-A4	9322	136	54682
7954	IC, TDA7053A/N2.	4822	209	13706
7956	Transistor, BC85	5322	130	60508

AC10	Power Button	3139	124	27632
AC11	Speaker (2 Used)	2422	264	00328
S AC12	Yoke (C121).	3306	133	24791
S AC12	Yoke (C125).	4835	150	17145
S AC12	Yoke (C122).	4835	150	17146
AC13	Chassis Guide, Right	4835	432	17938
AC16	Remote Transmitter, RC2524/04.	3139	228	81592
AC17	Batteries For Remote Transmitter	9299	000	10137
AC18	Owner's Manual	3135	015	10471

Model XS1956C121, C122, C125 Cabinet Parts

A10811	L9 Event Timer.	0000	000	00CBA
REMOTE	Remote Transmitter, RC2524/04.	3139	228	81592

Model PS1966C121, C122, C125 Cabinet Parts

	Model PS1966C121, C122, C125 Cabinet Pa rts			
S AC01	AC Power Cord.	3135	010	04771
AC02	Cabinet Back	3139	124	28861
AC03	Cabinet Front.	3139	137	59461
AC04	Control Buttons.	3139	124	27341
S AC05	Convergence and Purity Assembly (C122)	4835	150	27007
S AC05	Convergence and Purity Assembly (C121 & C125).	4835	150	27008
S AC06	CRT, A48JLL40X46(M) (C122)	4835	131	27173
S AC06	CRT, A48KRD89X03 (C125).	4835	131	27174
S AC06	CRT, A48EJP03X110 (C121)	9301	826	80361
S AC07	Degaussing Coil.	3139	128	23691
AC08	Degaussing Coil Spring	3139	121	26231
AC09	Light Guide.	3139	124	27501

S = Safety Part Be sure to use exact replacement part.

PS1966C122 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List			
	E8 Chassis Replacement Parts List		
0127	Fuse, 3.15 Amp	3122 358 72141	
S 0211	2 Pin Board Connector.	2422 025 11196	
S 0212	2 Pin Board Connector.	2422 025 15396	
0218	3 Pin Board Connector.	2422 026 04742	
0220	3 Pin Board Connector.	2422 025 04851	
S 0221	2 Pin Board Connector.	2422 025 15503	
S 0222	2 Pin Board Connector.	2422 025 10646	
0223	6 Pin Board Connector.	2422 026 04827	
0224	Contact Pin.	2422 034 20021	
0227	4 Pin Board Connector.	2422 025 12479	
0228	Contact Pin.	2422 034 20021	
0229	3 Pin Board Connector.	2412 020 00725	
0230	3 Pin Board Connector.	2412 020 00725	
0232	Headphone Jack	2422 026 04747	
0234	5 Pin Board Connector.	2422 025 15848	
0243	6 Pin Board Connector.	2422 025 04854	
0244	3 Pin Board Connector.	2422 025 04851	
0245	6 Pin Board Connector.	2422 025 04854	
0249	4 Pin Board Connector.	2422 025 12479	
S 0254	9 Pin Board Connector.	2419 501 06009	
0260	4 Pin Board Connector.	2422 025 12479	
0267	3 Pin Board Connector.	2412 020 00725	
1000	Tuner.	2422 542 90057	
1003	Saw Filter, 45MHz.	2422 549 42433	
1200	Ceramic Filter, 4.5MHz	2422 549 40807	
1208	Crystal Resonator.	4835 242 77276	
S 1500	Fuse, 4 Amp, 250V.	2422 086 10869	
S 1571	Fuse, 1 Amp.	4835 253 97162	
S 1572	Fuse, 800 Milliamp, 65V.	2422 086 10584	
S 1580	Relay, 12V	2422 132 07317	
1600	Crystal Resonator, 12MHz	2422 543 00488	
1680	Switch	2422 128 02742	
1681	Switch	2422 128 02742	
1682	Switch	2422 128 02742	
1683	Switch	2422 128 02742	
1684	Switch	2422 128 02742	
2001	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	
2002	100uF., 25V, Electrolytic.	3198 025 31010	
2003	25V, 100uF., Electrolytic.	3198 025 31010	
2004	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	
2008	10uF., 20%, 50V, Electrolytic.	3198 025 51090	
2112	300pF., 5%, 50V, Ceramic	3198 016 03310	
2113	300pF., 5%, 50V, Ceramic	3198 016 03310	
2114	300pF., 5%, 50V, Ceramic	3198 016 03310	
2115	300pF., 5%, 50V, Ceramic	3198 016 03310	
2171	300pF., 5%, 50V, Ceramic	3198 016 03310	
2172	300pF., 5%, 50V, Ceramic	3198 016 03310	
2173	330pF., 10%, 50V, Ceramic.	3198 017 03310	
2174	10uF., 20%, 50V, Electrolytic.	3198 025 51090	
2176	330pF., 10%, 50V, Ceramic.	3198 017 03310	
2177	10uF., 20%, 50V, Electrolytic.	3198 025 51090	
2201	0.022uF., 50V, Metalized Polyester.	3198 014 02240	
2205	0.1uF., 50V, Ceramic	3198 023 21040	
2206	2200pF., 10%, 50V, Ceramic	3198 017 02220	
2207	100uF., 25V, Electrolytic.	3198 025 31010	
2210	0.47uF., 16V, Ceramic.	3198 017 24740	
2211	0.47uF., 16V, Ceramic.	3198 017 24740	
2214	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	
2215	2.2uF., 20%, 50V, Electrolytic	3198 025 52280	
2216	0.22uF., 25V, Ceramic.	3198 023 22240	
2218	6800pF., 10%, 50V, Ceramic	3198 017 06820	
2222	0.1uF., 50V, Ceramic	3198 023 21040	
2223	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	
2224	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	
2225	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	
2226	10uF., 20%, 50V, Electrolytic.	3198 025 51090	
2227	Zero ohm, "Chip" Jumper.	4835 111 27056	
2228	47pF., 5%, 50V, Ceramic.	3198 016 04790	
2229	47pF., 5%, 50V, Ceramic.	3198 016 04790	
2230	47pF., 5%, 50V, Ceramic.	3198 016 04790	
2231	0.01uF., 10%, 50V, Ceramic	3198 017 01030	
2232	2200pF., 10%, 50V, Ceramic	3198 017 02220	
2233	1uF., 20%, 50V, Electrolytic	3198 025 51080	
2234	4700pF., 10%, 50V, Ceramic	3198 017 04720	
2236	0.22uF., 25V, Ceramic.	3198 023 22240	
2237	100pF., 5%, 50V, Ceramic	3198 016 01010	
2238	15pF., 5%, 50V, Ceramic.	3198 016 01590	
2239	0.1uF., 50V, Metalized Polyester	3198 014 01040	
2240	1000pF., 5%, 50V, Ceramic.	3198 016 01020	
2241	1000pF., 5%, 50V, Ceramic.	3198 016 01020	
2243	0.22uF., 25V, Ceramic.	3198 023 22240	
2244	10uF., 20%, 50V, Electrolytic.	3198 025 51090	
2248	18pF., 5%, 50V, Ceramic.	3198 016 01890	
2250	330pF., 10%, 50V, Ceramic.	3198 017 03310	
2253	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	
2255	100pF., 5%, 50V, Ceramic	3198 016 01010	
2313	220pF., 5%, 50V, Ceramic	3198 016 02210	
2323	390pF., 5%, 50V, Ceramic	3198 016 03910	
2331	390pF., 5%, 50V, Ceramic	3198 016 03910	
2341	2200pF., 1kV, Ceramic	2020 558 90571	
2342	0.047uF., 250V, Metalized Polyester.	2222 368 90176	
2343	0.047uF., 250V, Metalized Polyester.	2222 368 90176	
2400	0.047uF., 250V, Metalized Polyester.	2222 368 90176	
2401	0.047uF., 250V, Metalized Polyester.	2222 368 90176	
2402	300pF., 5%, 50V, Ceramic	3198 016 03310	
2403	1500pF., 10%, 500V Ceramic	3198 019 41520	
2405	470pF., 10%, 2kV, Ceramic.	4835 122 47638	
2406	4700pF., 1kV, Ceramic.	2020 558 90495	
2407	0.01uF., 1.6kV, Metalized Polyester.	2222 375 90154	
2408	0.022uF., 50V, Ceramic	3198 019 22230	
2409	47uF., 160V, Electrolytic.	2020 021 91139	
2410	470uF., 25V, Electrolytic.	3198 026 34710	
2411	100uF., 50V, Electrolytic.	3198 025 51010	
2412	0.033uF., 100V, Polyester.	2222 347 90236	
2413	22uF., 250V, Electrolytic.	2020 021 91205	
2414	1000uF., 16V, Electrolytic	2020 021 91049	
2415	1000uF., 16V, Electrolytic	2020 021 91049	
2416	220pF., 10%, 2kV, Ceramic.	2020 558 90478	
2417	470uF., 25V, Electrolytic.	3198 026 34710	
2418	0.47uF., 16V, Ceramic.	3198 017 24740	
2420	0.56uF., 250V, Metalized Polyester	2222 479 90025	
2431	2.2uF., 100V, Electrolytic	2020 021 91331	
2432	100uF., 25V, Electrolytic.	2020 021 90547	
2460	470pF., 5%, 50V, Ceramic	3198 016 04710	
2461	820pF., 5%, 50V, Ceramic	3198 016 08210	
2462	470pF., 5%, 50V, Ceramic	3198 016 04710	
2463	0.1uF., 50V, Metalized Polyester	3198 014 01040	
2464	100uF., 50V, Electrolytic.	3198 025 51010	
2465	0.1uF., 50V, Metalized Polyester	3198 014 01040	
2466	0.22uF., 50V, Metalized Polyester.	3198 014 02240	
2467	0.1uF., 50V, Metalized Polyester	3198 014 01040	
2470	4700pF., 10%, 50V, Ceramic	3198 017 04720	
S 2500	0.47uF., 250V, Polyester	4835 121 47569	
2502	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
2504	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
2505	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
2508	220uF., 200V, Electrolytic	2020 024 90557	
2509	1000pF., 10%, 1kV, Ceramic	2020 558 90473	
2510	1000pF., 10%, 1kV, Ceramic	2020 558 90473	
2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2000 (see 7518)	2020 552 95374	
2517	1000pF., 10%, 50V, Ceramic BEFORE JULY 2000 (see 7518).	3198 019 11020	
2518	470pF., 10%, 1kV, Ceramic.	2020 558 90471	
2520	82pF., 5%, 50V, Ceramic.	3198 016 08290	
2521	4700pF., 10%, 50V, Ceramic	3198 017 04720	
2522	4700pF., 10%, 50V, Ceramic	3198 017 04720	
2524	470pF., 5%, 50V, Ceramic	3198 016 04710	
2529	0.1uF., 50V, Ceramic	2238 580 19812	
2530	1uF., 20%, 50V, Electrolytic	2020 021 91147	
2531	560pF., 2%, 50V, Ceramic	2020 552 93727	
2533	300pF., 5%, 50V, Ceramic	3198 016 03310	
2534	1000pF., 5%, 50V, Ceramic.	3198 016 01020	
2537	0.1uF., 50V, Metalized Polyester	3198 014 01040	
2540	100uF., 25V, Electrolytic.	2020 021 90547	
2541	4700pF., 10%, 50V, Polyester	2020 300 90568	
S 2545	1500pF., 250VAC, Ceramic	4835 122 47621	
2550	1000pF., 10%, 1kV, Ceramic	2020 558 90473	
2551	47uF., 160V Electrolytic	2020 021 91358	
2560	1000pF., 10%, 50V, Ceramic	3198 017 01020	
2561	1000uF., 16V, Electrolytic	2020 021 91049	
2570	2200pF., 10%, 50V, Ceramic	3198 017 02220	
2571	2200uF., 25V, Electrolytic	2020 021 91353	
2572	0.01uF., 10%, 50V, Ceramic	3198 017 01030	
2586	25V, 220uF., Electrolytic.	3198 025 32210	
2600	22uF., 20%, 50V, Electrolytic.	3198 025 52290	
2601	22uF., 20%, 50V, Electrolytic.	3198 025 52290	
2604	0.1uF., 50V, Ceramic	3198 023 21040	
2605	0.1uF., 50V, Ceramic	3198 023 21040	
2606	0.1uF., 50V, Ceramic	3198 023 21040	
2607	1000pF., 5%, 50V, Ceramic.	3198 016 01020	
2608	1000pF., 10%, 50V, Polyester	4835 121 47662	
2609	0.1uF., 50V, Ceramic	3198 023 21040	
2610	3300pF., 10%, 50V, Polyester	2020 300 90566	
2611	0.1uF., 50V, Ceramic	3198 023 21040	
2612	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	
2613	82pF., 5%, 50V, Ceramic.	3198 016 08290	
2614	82pF., 5%, 50V, Ceramic.	3198 016 08290	
2615	100pF., 5%, 50V, Ceramic	3198 016 01010	
2616	22pF., 5%, 50V, Ceramic.	3198 016 02290	
2617	22pF., 5%, 50V, Ceramic.	3198 016 02290	
2618	2200pF., 10%, 50V, Ceramic	3198 017 02220	
2619	0.22uF., 25V, Ceramic.	3198 023 22240	
2620	100pF., 5%, 50V, Ceramic	3198 016 01010	
2621	100pF., 5%, 50V, Ceramic	3198 016 01010	
2622	100pF., 5%, 50V, Ceramic	3198 016 01010	
2623	100pF., 5%, 50V, Ceramic	3198 016 01010	
2624	0.1uF., 50V, Ceramic	3198 023 21040	
2651	100uF., 25V, Electrolytic.	3198 025 31010	
2675	0.47uF., 16V, Ceramic.	3198 017 24740	
2680	10uF., 20%, 50V, Electrolytic.	3198 025 51090	
2697	1000pF., 5%, 50V, Ceramic.	3198 016 01020	

S = Safety Part Be sure to use exact replacement part.

PS1966C122 (continued)

3000	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3420	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3001	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3421	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3002	15k, 5%, 1/6W, Carbon Film	3198	011	01530	3423	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3003	12k, 5%, 1/4W, Carbon Film	3198	011	01230	3424	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3013	Zero ohm, "Chip" Jumper.	4835	111	27056	3425	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3014	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	3426	10k, 5%, 1/10W, Metal Film	4835	111	37216
3015	15k, 5%, 1/10W, Metal Film	4835	111	37458	3427	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443
3016	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	3428	10k, 5%, 1/10W, Metal Film	4835	111	37216
3117	Zero ohm, "Chip" Jumper.	4835	111	27056	3431	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3120	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276	3432	82k, 5%, 1/10W, Metal Film	4835	111	37277
3121	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3433	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3122	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3434	47k, 5%, 1/10W, Metal Film	4835	111	37445
3124	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3435	10k, 5%, 1/10W, Metal Film	4835	111	37216
3125	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3436	2.2k, 5%, 1/4W, Carbon Film.	3198	011	02220
3127	Zero ohm, "Chip" Jumper.	4835	111	27056	3440	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3150	47k, 5%, 1/10W, Metal Film	4835	111	37445	3441	22k, 5%, 1/10W, Metal Film	4835	111	37441
3151	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3460	2.2k, 1%, 0.6W, Metal Film	4835	116	57676
3152	47k, 5%, 1/10W, Metal Film	4835	111	37445	3461	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3153	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3462	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3156	270 ohm, 5%, 1/6W, Carbon Film	3198	011	02710	S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664
3157	270 ohm, 5%, 1/6W, Carbon Film	3198	011	02710	3464	2.2k, 1%, 0.6W, Metal Film	4835	116	57676
3201	390 ohm, 5%, 1/4W, Carbon Film	3198	011	03910	3465	5.6 ohm, 1%, Metal Film.	2322	156	25608
3202	1.5 Meg ohm, 5%, 1/8W, Metal Film. . . .	2322	730	61155	3466	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3204	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3467	220 ohm, 5%, 1/4W, Carbon Film	3198	011	02210
3205	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3468	220 ohm, 5%, 1/4W, Carbon Film	3198	011	02210
3206	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	3470	18k, 5%, 1/6W, Carbon Film	3198	011	01830
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338	3471	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253
3208	82 ohm, 5%, 1/10W, Metal Film.	3198	021	58290	3472	3.3k, 5%, 1/6W, Carbon Film.	3198	011	03320
3212	470 ohm, 5%, 1/4W, Carbon Film	3198	011	04710	3473	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3213	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322	195	63229
3214	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510	3501	470 ohm, 20%, 1/2W, Carbon	2120	103	90019
3218	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film. . . .	2322	242	13225
3219	560 ohm, 5%, 1/6W, Carbon Film	3198	011	05610	3503	Positive Temperature Coefficient, 10 . .	4835	116	47001
3221	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835	112	27037
3222	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322	251	41101
3223	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276	S 3510	33k, 5%, 3W, Metal Oxide	2322	195	63333
3225	100k, 5%, 1/10W, Metal Film.	4835	111	37434	3512	18k, 5%, 1/10W, Metal Film	4835	111	37232
3243	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3513	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3246	15k, 5%, 1/10W, Metal Film	4835	111	37458	3517	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3247	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120	106	90551
3248	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3520	82k, 5%, 1/10W, Metal Film	4835	111	37277
3257	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3521	330 ohm, 5%, 1/6W, Carbon Film	3198	011	03310
3258	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3524	Zero ohm, "Chip" Jumper.	4835	111	27056
3259	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	S 3525	22 ohm, 5%, 1/3W, Metal Film	2306	204	03229
3260	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3528	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510
3265	1 Meg ohm, 5%, 1/10W, Metal Film	4835	111	37217	3529	4.7 ohm, 5%, 1/6W, Carbon Film	3198	011	04780
3266	15k, 5%, 1/10W, Metal Film	4835	111	37458	3530	3.9k, 5%, 1/6W, Carbon Film.	3198	011	03920
3268	33k, 5%, 1/10W, Metal Film	4835	111	37248	3532	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3269	39k, 5%, 1/10W, Metal Film	4835	111	27051	3534	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3272	27k, 5%, 1/10W, Metal Film	4835	111	37442	3536	27k, 5%, 1/10W, Metal Film	4835	111	37442
3273	10k, 5%, 1/10W, Metal Film	4835	111	37216	3537	10k, 5%, 1/10W, Metal Film	4835	111	37216
3274	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3538	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3275	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3539	18k, 5%, 1/6W, Carbon Film	3198	011	01830
3276	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3540	Control Adjust, 4.7k	2120	368	90122
3277	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322	194	63479
3278	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film. . . .	4835	116	57009
3311	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3570	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363
3312	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3595	68k, 5%, 1/10W, Metal Film	4835	111	37273
3313	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3596	10k, 5%, 1/10W, Metal Film	4835	111	37216
S 3314	18k, 5%, 3W, Metal Oxide	2322	195	63183	3597	10k, 5%, 1/10W, Metal Film	4835	111	37216
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3598	22k, 5%, 1/10W, Metal Film	4835	111	37441
3317	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3600	180 ohm, 5%, 1/6W, Carbon Film	3198	011	01810
3321	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3601	390 ohm, 5%, 1/4W, Carbon Film	3198	011	03910
3322	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3602	470 ohm, 5%, 1/4W, Carbon Film	3198	011	04710
3323	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3603	2.7k, 5%, 1/4W, Carbon Film.	3198	011	02720
S 3324	18k, 5%, 3W, Metal Oxide	2322	195	63183	3605	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3606	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054
3327	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3607	10k, 5%, 1/10W, Metal Film	4835	111	37216
3331	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3608	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3332	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3609	820 ohm, 5%, 1/10W, Metal Film	4835	111	37466
3333	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3610	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
S 3334	18k, 5%, 3W, Metal Oxide	2322	195	63183	3611	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3612	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3337	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3613	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
3341	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3614	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
S 3347	1k, 5%, 1/3W, Metal Film	4835	116	57663	3615	820 ohm, 5%, 1/10W, Metal Film	4835	111	37466
3348	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3616	Resistor, Inline Package 1/8W, 8.2k, . .	4835	111	97048
S 3349	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3617	Resistor, Inline Package, 8.2k, 5%, . .	4835	111	97047
S 3350	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3618	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322	195	63472	3619	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120	101	74279	3620	24k, 5%, 1/4W, Carbon Film	4835	110	47219
3403	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620	3622	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
S 3404	12k, 5%, 1/3W, Metal Film.	2306	204	03123	3623	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
S 3407	220 ohm, 5%, 3W, Metal Oxide	2322	195	63221	3624	Resistor Network, 2.2k, 5%	2120	108	93868
S 3411	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3625	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3626	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3414	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	3627	10k, 5%, 1/10W, Metal Film	4835	111	37216
3415	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3628	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
S 3416	Fusible Resistor	2306	207	03398	3629	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	3630	47k, 5%, 1/6W, Carbon Film	3198	011	04730
3418	120k, 1%, 1/2W, Metal Film	2322	156	21204	3631	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3419	47k, 1%, 1/2W, Metal Film.	2322	156	24703	3632	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052

S = Safety Part Be sure to use exact replacement part.

PS1966C122 (continued)

3633	27k, 5%, 1/6W, Carbon Film	3198	011	02730	6311	Diode.	4835	130	37294
3634	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376	6321	Diode.	4835	130	37294
3636	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	6331	Diode.	4835	130	37294
3639	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	6341	Diode.	4835	130	37294
3640	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408	6342	Diode, 1N4148.	4835	130	37048
3641	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408	6343	Zener Diode, BZX284-C8V2	4835	130	37922
3642	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408	6400	Diode, 1N4148.	4835	130	37048
3643	10k, 5%, 1/10W, Metal Film	4835	111	37216	6401	Diode, 1N4148.	4835	130	37048
3644	10k, 5%, 1/10W, Metal Film	4835	111	37216	6402	Diode.	4835	130	37094
3647	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829	6404	Diode.	4835	130	37957
3648	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829	6405	Diode.	4835	130	37094
3649	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829	6406	Diode, 1N4148.	4835	130	37048
3650	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6408	Zener Diode.	9337	242	70133
3651	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6409	Diode.	4835	130	37094
3652	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6410	Diode.	4835	130	37094
3653	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6412	Diode.	4835	130	37094
3654	1 Meg ohm, 5%, 1/10W, Metal Film	4835	111	37217	6413	Zener Diode, BZX79-C12	3198	010	21290
3655	100k, 5%, 1/4W, Carbon Film.	3198	011	01040	6414	Diode, BAS216.	4835	130	37905
3670	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	6415	Diode, BAS216.	4835	130	37905
3680	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	6418	Diode, 1N4148.	4835	130	37048
3682	8.2k, 5%, 1/6W, Carbon Film.	3198	011	08220	6419	Diode, 1N4148.	4835	130	37048
3683	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	6431	Diode.	4835	130	37294
3684	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	6432	Diode, 1N4148.	4835	130	37048
3685	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371	6435	Diode, BAS216.	4835	130	37905
4000	Zero ohm, "Chip" Jumper.	4835	111	27056	6460	Diode.	4835	130	37094
4134	Zero ohm, "Chip" Jumper.	4835	111	27056	6461	Zener Diode, BZX79-C33	4835	130	37904
4137	Zero ohm, "Chip" Jumper.	4835	111	27056	6502	Diode, 1N5062.	4822	130	41275
4139	Zero ohm, "Chip" Jumper.	4835	111	27056	6503	Diode, 1N5062.	4822	130	41275
4146	Zero ohm, "Chip" Jumper.	4835	111	27056	6504	Diode, 1N5062.	4822	130	41275
4147	Zero ohm, "Chip" Jumper.	4835	111	27056	6505	Diode, 1N5062.	4822	130	41275
4156	Zero ohm, "Chip" Jumper.	4835	111	27056	6507	Diode, BYD33J.	4835	130	37094
4201	Zero ohm, "Chip" Jumper.	4835	111	27056	6508	Diode, BYD33J.	4835	130	37094
4209	Zero ohm, "Chip" Jumper.	4835	111	27056	6520	Diode, 1N5062.	4822	130	41275
4211	Zero ohm, "Chip" Jumper.	4835	111	27056	6521	Diode, 1N5062.	4822	130	41275
4214	Zero ohm, "Chip" Jumper.	4835	111	27056	6537	Diode.	4835	130	37294
4218	Zero ohm, "Chip" Jumper.	4835	111	27056	6540	Diode.	4835	130	37294
4219	Zero ohm, "Chip" Jumper.	4835	111	27056	6550	Diode.	9340	380	20127
4221	Zero ohm, "Chip" Jumper.	4835	111	27056	6560	Diode.	9322	126	72673
4223	Zero ohm, "Chip" Jumper.	4835	111	27056	6570	Diode, EGP20DL	4835	130	37919
4250	Zero ohm, "Chip" Jumper.	4835	111	27056	6584	Diode, BAS216.	4835	130	37905
4252	Zero ohm, "Chip" Jumper.	4835	111	27056	6585	Diode, BAS216.	4835	130	37905
4253	Zero ohm, "Chip" Jumper.	4835	111	27056	6590	Diode, BAS216.	4835	130	37905
4254	Zero ohm, "Chip" Jumper.	4835	111	27056	6600	Zener Diode.	9340	385	80115
4444	Zero ohm, "Chip" Jumper.	4835	111	27056	6601	Zener Diode.	9340	386	40115
4445	Zero ohm, "Chip" Jumper.	4835	111	27056	6612	Zener Diode.	3198	010	36880
4446	Zero ohm, "Chip" Jumper.	4835	111	27056	6669	Zener Diode, BZX79-C5V1.	3198	010	25180
4510	Zero ohm, "Chip" Jumper.	4835	111	27056	6680	LED, LTL-307	4835	130	97096
4604	Zero ohm, "Chip" Jumper.	4835	111	27056	7010	IC.	9322	028	93682
4606	Zero ohm, "Chip" Jumper.	4835	111	27056	7206	Transistor, BC85	5322	130	60508
4607	Zero ohm, "Chip" Jumper.	4835	111	27056	7250	IC, TDA8846N2/S1	9352	620	26112
4608	Zero ohm, "Chip" Jumper.	4835	111	27056	7256	Transistor, BC847B	4822	130	60511
4609	Zero ohm, "Chip" Jumper.	4835	111	27056	7266	Transistor, BC847B	4822	130	60511
4611	Zero ohm, "Chip" Jumper.	4835	111	27056	7311	Transistor, BF422.	9332	593	50126
4612	Zero ohm, "Chip" Jumper.	4835	111	27056	7312	Transistor, BF422.	9332	593	50126
4615	Zero ohm, "Chip" Jumper.	4835	111	27056	7313	Transistor	9332	593	60126
4682	Zero ohm, "Chip" Jumper.	4835	111	27056	7321	Transistor, BF422.	9332	593	50126
4683	Zero ohm, "Chip" Jumper.	4835	111	27056	7322	Transistor, BF422.	9332	593	50126
4901	Zero ohm, "Chip" Jumper.	4835	111	27056	7323	Transistor	9332	593	60126
4902	Zero ohm, "Chip" Jumper.	4835	111	27056	7331	Transistor, BF422.	9332	593	50126
4903	Zero ohm, "Chip" Jumper.	4835	111	27056	7332	Transistor, BF422.	9332	593	50126
4904	Zero ohm, "Chip" Jumper.	4835	111	27056	7333	Transistor	9332	593	60126
5004	Coil, 0.82uH., 10%	3198	018	18270	7400	Transistor, BF422.	9332	593	50126
5202	Coil, 12uH., 5%	3198	018	11290	7401	Transistor, BC85	5322	130	60508
5341	Fixed Coil, 18uH., 10%	3198	018	21890	7402	Power Transistor	9340	552	58127
5342	Fixed Coil	3198	018	90010	7403	Transistor, BC847B	4822	130	60511
5404	Fixed Coil, 33uH.	2422	535	94643	7404	Transistor, BC85	5322	130	60508
5405	Peaking Coil, 27uH., 5%	4835	157	67052	7431	Transistor, BC85	5322	130	60508
5408	Coil, 15uH., 5%	2422	535	95388	7460	IC, TDA9302H	4835	209	88531
5410	Peaking Coil, 27uH., 5%	4835	157	67052	7469	Transistor, BC847B	4822	130	60511
5444	Transformer, Line Driver	3112	338	30882	7518	Transistor, STP6NA60FI	BEFORE July 2000		
S 5445	Transformer.	3128	138	20701		0 (see 2517)	4835	130	48109
S 5500	Line Filter.	4835	152	17011	7518	Transistor, STP6NC60FP	AFTER July 2000		
5502	Fixed Coil	3198	018	90010		(see 2517)	9322	151	01687
5516	Coil, 120 ohm, 100MHz.	4835	157	67078	7520	IC, MC44603A	4835	209	88537
5521	Coil, 2.2uH., 5%	3198	018	12280	7590	Transistor, BC847B	4822	130	60511
5540	Coil, 4.7uH., 5%	3198	018	14780	7591	Transistor, BC847B	4822	130	60511
S 5545	Transformer.	2422	531	02308	7600	IC, SAA5543/1046	4835	310	57477
5550	Coil, 120 ohm, 100MHz.	4835	157	67078	7601	IC, EEPROM	9322	097	23682
5551	Peaking Coil, 27uH., 5%	4835	157	67052	7602	Transistor	9332	696	70127
5552	Fixed Coil	3198	018	90010	7605	Transistor, BC847B	4822	130	60511
5571	Fixed Coil, 22uH., 10%	3198	018	22290	7607	IC	9336	561	10623
5572	Fixed Coil	3198	018	90010	7608	Transistor	3198	010	43360
5573	Coil, 120 ohm, 100MHz.	4835	157	67078	7609	Transistor, BC847B	4822	130	60511
5603	Coil, 6.8uH., 5%	3198	018	16880	7610	Transistor, BC847B	4822	130	60511
5604	Coil, 4.7uH., 10%	2422	535	95662	7611	Transistor, BC847B	4822	130	60511
6007	Zener Diode, BZX79-C33	4835	130	37904	7612	Transistor	9332	696	70127
6116	Zener Diode, BZX79-C6V8.	4835	130	37945	7620	Transistor, BC547B	4835	130	47055
6161	Zener Diode, BZX79-C6V8.	4835	130	37945	7621	Transistor, BC847B	4822	130	60511
6212	Diode, 1N4148.	4835	130	37048	7680	IR Receiver.	9322	127	53667
6213	Diode, 1N4148.	4835	130	37048					
6214	Diode, 1N4148.	4835	130	37048					
6215	Diode, 1N4148.	4835	130	37048					

A10811 L9 Event Timer
A10811 L9 Event Timer

PS1966C122 (continued)

1102	Crystal Resonator, 32 MHz.	2422	543	00056
1237	4 Pin Board Connector.	2422	025	12479
2111	47uF., 20%, 25V, Electrol.	3198	025	34790
2113	Battery, 3V.	2422	526	01206
3110	10k, 5%, 1/10W, Metal Fil.	4835	111	37216
3111	2.7k, 5%, 1/10W, Metal Fi.	3198	021	52720
3116	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
3117	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
5104	Fixed Coil, 6.8uH.	3198	018	26880
6110	Diode, BAS216.	4835	130	37905
7110	IC, MK41T56N-00.	4835	209	17438

ASD049 & ASD051 DBX 2X3 Watt & ASD052 DBX 2X1 Watt Stereo Module

ASD049 & ASD051 DBX 2X3 Watt & ASD052 D BX 2X1 Watt Stereo Module				
0239	17 Pin Board Connector	2422	025	16267
0240	17 Pin Board Connector	2422	025	16267
0246	4 Pin Board Connector.	2422	025	12479
0247	5 Pin Board Connector.	2422	025	04853
117	Heatsink, Stereo	3135	011	01411
139	Spring	4835	290	47003
1801	Crystal Resonator, 18.432MHz	2422	543	00842
2801	22pF., 5%, 50V, Ceramic.	3198	016	02290
2804	12pF., 5%, 50V, Ceramic.	3198	016	01290
2805	1.5pF., 17%, 50V, Ceramic.	3198	016	01580
2806	1.5pF., 17%, 50V, Ceramic.	3198	016	01580
2807	0.22uF., 25V, Ceramic.	3198	023	22240
2808	0.22uF., 25V, Ceramic.	3198	023	22240
2809	0.22uF., 25V, Ceramic.	3198	023	22240
2810	0.22uF., 25V, Ceramic.	3198	023	22240
2814	0.1uF., 50V, Ceramic	3198	023	21040
2815	47pF., 5%, 50V, Ceramic.	3198	016	04790
2820	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2821	0.1uF., 50V, Ceramic	3198	023	21040
2822	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2823	0.1uF., 50V, Ceramic	3198	023	21040
2824	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2825	0.1uF., 50V, Ceramic	3198	023	21040
2827	4.7uF., 20%, 50V, Electrolytic	3198	025	54780
2828	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2829	4.7uF., 20%, 50V, Electrolytic	3198	025	54780
2830	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2831	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2835	0.1uF., 50V, Ceramic	3198	023	21040
2836	0.1uF., 50V, Ceramic	3198	023	21040
2837	47pF., 5%, 50V, Ceramic.	3198	016	04790
2838	47pF., 5%, 50V, Ceramic.	3198	016	04790
2841	100uF., 25V, Electrolytic.	3198	025	31010
2842	100uF., 25V, Electrolytic.	3198	025	31010
2950	22uF., 20%, 50V, Electrolytic.	3198	025	52290
2951	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2952	3300pF., 10%, 50V, Ceramic	3198	017	03320
2953	0.22uF., 25V, Ceramic.	3198	023	22240
2955	470uF., 25V, Electrolytic.	3198	026	34710
2957	0.22uF., 25V, Ceramic.	3198	023	22240
2962	3300pF., 10%, 50V, Ceramic	3198	017	03320
2963	0.22uF., 25V, Ceramic.	3198	023	22240
2965	0.22uF., 25V, Ceramic.	3198	023	22240
3807	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3808	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3809	47k, 5%, 1/10W, Metal Film	4835	111	37445
3810	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3811	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3812	6.8 ohm, 5%, 1/3W, Metal Film.	2306	204	03688
3950	27k, 5%, 1/10W, Metal Film	4835	111	37442
3953	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
4801	Zero ohm, "Chip" Jumper.	4835	111	27056
4802	Zero ohm, "Chip" Jumper.	4835	111	27056
4805	Zero ohm, "Chip" Jumper.	4835	111	27056
4806	Zero ohm, "Chip" Jumper.	4835	111	27056
4990	Zero ohm, "Chip" Jumper.	4835	111	27056
5801	Fixed Coil, 22uH., 10%.	3198	018	22290
5811	Fixed Coil, 10uH., 10%.	3198	018	21090
5812	Fixed Coil, 10uH., 10%.	3198	018	21090
5813	Fixed Coil, 10uH., 10%.	3198	018	21090
5814	Fixed Coil, 4.7uH., 10%.	3198	018	24780
6801	Diode, 1N4148.	4835	130	37048
6802	Zener Diode, 8.2 Volt, BZX79-F8V2.	4835	130	37918
6953	Zener Diode, 3.3 Volt, BZX79-C3V3.	3198	010	23380
7803	IC, MSP3435G-PP-A4	9322	136	54682
7954	IC, TDA7053A/N2.	4822	209	13706
7956	Transistor, BC85	5322	130	60508

S AC06	CRT, A48JLL40X46(M) (C122)	4835	131	27173
S AC06	CRT, A48KRD89X03 (C125).	4835	131	27174
S AC06	CRT, A48EJP03X110 (C121)	9301	826	80361
S AC07	Degaussing Coil.	3139	128	23691
AC08	Degaussing Coil Spring	3139	121	26231
AC09	Light Guide.	3139	124	27501
AC10	Power Button	3139	124	27632
AC11	Speaker (2 Used)	2422	264	00328
S AC12	Yoke (C121).	3306	133	24791
S AC12	Yoke (C125).	4835	150	17145
S AC12	Yoke (C122).	4835	150	17146
AC13	Chassis Guide, Right	4835	432	17938
AC16	Remote Transmitter, RC2524/04.	3139	228	81592
AC17	Batteries For Remote Transmitter	9299	000	10137
AC18	Owner's Manual	3135	015	10471

Model XS1956C121, C122, C125 Cabinet Parts

A10811	L9 Event Timer.	0000	000	00CBA
ASD049 & ASD051 DBX 2X3 Watt & ASD052 D BX 2X1 Watt Stereo Module.				
		0000	000	00CBA
REMOTE	Remote Transmitter, RC2524/04.	3139	228	81592

Model PS1966C121, C122, C125 Cabinet Parts

Model PS1966C121, C122, C125 Cabinet Pa rts				
S AC01	AC Power Cord.	3135	010	04771
AC02	Cabinet Back	3139	124	28861
AC03	Cabinet Front.	3139	137	59461
AC04	Control Buttons.	3139	124	27341
S AC05	Convergence and Purity Assembly (C122)	4835	150	27007
S AC05	Convergence and Purity Assembly (C121 & C125).	4835	150	27008
S = Safety Part Be sure to use exact replacement part.				

PS1966C125 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List

0127	Fuse, 3.15 Amp	3122	358	72141	2342	0.047uF., 250V, Metalized Polyester.	2222	368	90176
S 0211	2 Pin Board Connector.	2422	025	11196	2343	0.047uF., 250V, Metalized Polyester.	2222	368	90176
S 0212	2 Pin Board Connector.	2422	025	15396	2400	0.047uF., 250V, Metalized Polyester.	2222	368	90176
0218	3 Pin Board Connector.	2422	026	04742	2401	0.047uF., 250V, Metalized Polyester.	2222	368	90176
0220	3 Pin Board Connector.	2422	025	04851	2402	300pF., 5%, 50V, Ceramic	3198	016	03310
S 0221	2 Pin Board Connector.	2422	025	15503	2403	1500pF., 10%, 500V Ceramic	3198	019	41520
S 0222	2 Pin Board Connector.	2422	025	10646	2405	470pF., 10%, 2kV, Ceramic.	4835	122	47638
0223	6 Pin Board Connector.	2422	026	04827	2406	4700pF., 1kV, Ceramic.	2020	558	90495
0224	Contact Pin.	2422	034	20021	2407	0.01uF., 1.6kV, Metalized Polyester.	2222	375	90154
0227	4 Pin Board Connector.	2422	025	12479	2408	0.022uF., 50V, Ceramic	3198	019	22230
0228	Contact Pin.	2422	034	20021	2409	47uF., 160V, Electrolytic.	2020	021	91139
0229	3 Pin Board Connector.	2412	020	00725	2410	470uF., 25V, Electrolytic.	3198	026	34710
0230	3 Pin Board Connector.	2412	020	00725	2411	100uF., 50V, Electrolytic.	3198	025	51010
0232	Headphone Jack	2422	026	04747	2412	0.033uF., 100V, Polyester.	2222	347	90236
0234	5 Pin Board Connector.	2422	025	15848	2413	22uF., 250V, Electrolytic.	2020	021	91205
0243	6 Pin Board Connector.	2422	025	04854	2414	1000uF., 16V, Electrolytic	2020	021	91049
0244	3 Pin Board Connector.	2422	025	04851	2415	1000uF., 16V, Electrolytic	2020	021	91049
0245	6 Pin Board Connector.	2422	025	04854	2416	560pF., 10%, 2kV, Ceramic.	2020	558	90484
0249	4 Pin Board Connector.	2422	025	12479	2417	470uF., 25V, Electrolytic.	3198	026	34710
S 0254	9 Pin Board Connector.	2422	500	80022	2418	0.47uF., 16V, Ceramic.	3198	017	24740
0260	4 Pin Board Connector.	2422	025	12479	2420	0.56uF., 250V, Metalized Polyester	2222	479	90025
0267	3 Pin Board Connector.	2412	020	00725	2431	2.2uF., 100V, Electrolytic	2020	021	91331
1000	Tuner.	2422	542	90057	2432	100uF., 25V, Electrolytic.	2020	021	90547
1003	Saw Filter, 45MHz.	2422	549	42433	2460	470pF., 5%, 50V, Ceramic	3198	016	04710
1200	Ceramic Filter, 4.5MHz	2422	549	40807	2461	820pF., 5%, 50V, Ceramic	3198	016	08210
1208	Crystal Resonator.	4835	242	77276	2462	470pF., 5%, 50V, Ceramic	3198	016	04710
S 1500	Fuse, 4 Amp, 250V.	2422	086	10869	2463	0.1uF., 50V, Metalized Polyester	3198	014	01040
S 1571	Fuse, 1 Amp.	4835	253	97162	2464	100uF., 50V, Electrolytic.	3198	025	51010
S 1572	Fuse, 800 Milliamp, 65V.	2422	086	10584	2465	0.1uF., 50V, Metalized Polyester	3198	014	01040
S 1580	Relay, 12V	2422	132	07317	2466	0.22uF., 50V, Metalized Polyester.	3198	014	02240
1600	Crystal Resonator, 12MHz	2422	543	00488	2467	0.1uF., 50V, Metalized Polyester	3198	014	01040
1680	Switch	2422	128	02742	2470	4700pF., 10%, 50V, Ceramic	3198	017	04720
1681	Switch	2422	128	02742	S 2500	0.47uF., 250V, Polyester	4835	121	47569
1682	Switch	2422	128	02742	2502	2200pF., 10%, 1kV, Ceramic	3198	019	52220
1683	Switch	2422	128	02742	2504	2200pF., 10%, 1kV, Ceramic	3198	019	52220
1684	Switch	2422	128	02742	2505	2200pF., 10%, 1kV, Ceramic	3198	019	52220
2001	0.047uF., 10%, 50V, Ceramic.	3198	023	04730	2508	220uF., 200V, Electrolytic	2020	024	90557
2002	100uF., 25V, Electrolytic.	3198	025	31010	2509	1000pF., 10%, 1kV, Ceramic	2020	558	90473
2003	25V, 100uF., Electrolytic.	3198	025	31010	2510	1000pF., 10%, 1kV, Ceramic	2020	558	90473
2004	0.022uF., 10%, 50V, Ceramic.	3198	017	02230	2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2	2020	552	95374
2008	10uF., 20%, 50V, Electrolytic.	3198	025	51090	2517	1000pF., 10%, 50V, Ceramic BEFORE JULY	3198	019	11020
2112	300pF., 5%, 50V, Ceramic	3198	016	03310	2518	2000 (see 7518).	3198	019	11020
2113	300pF., 5%, 50V, Ceramic	3198	016	03310	2518	470pF., 10%, 1kV, Ceramic.	2020	558	90471
2114	300pF., 5%, 50V, Ceramic	3198	016	03310	2520	82pF., 5%, 50V, Ceramic.	3198	016	08290
2115	300pF., 5%, 50V, Ceramic	3198	016	03310	2521	4700pF., 10%, 50V, Ceramic	3198	017	04720
2171	300pF., 5%, 50V, Ceramic	3198	016	03310	2522	4700pF., 10%, 50V, Ceramic	3198	017	04720
2172	300pF., 5%, 50V, Ceramic	3198	016	03310	2524	470pF., 5%, 50V, Ceramic	3198	016	04710
2173	330pF., 10%, 50V, Ceramic.	3198	017	03310	2529	0.1uF., 50V, Ceramic	2238	580	19812
2174	10uF., 20%, 50V, Electrolytic.	3198	025	51090	2530	1uF., 20%, 50V, Electrolytic	2020	021	91147
2176	330pF., 10%, 50V, Ceramic.	3198	017	03310	2531	560pF., 2%, 50V, Ceramic	2020	552	93727
2177	10uF., 20%, 50V, Electrolytic.	3198	025	51090	2533	300pF., 5%, 50V, Ceramic	3198	016	03310
2201	0.22uF., 50V, Metalized Polyester.	3198	014	02240	2534	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2205	0.1uF., 50V, Ceramic	3198	023	21040	2537	0.1uF., 50V, Metalized Polyester	3198	014	01040
2206	2200pF., 10%, 50V, Ceramic	3198	017	02220	2540	100uF., 25V, Electrolytic.	2020	021	90547
2207	100uF., 25V, Electrolytic.	3198	025	31010	2541	4700pF., 10%, 50V, Polyester	2020	300	90568
2210	0.47uF., 16V, Ceramic.	3198	017	24740	S 2545	1500pF., 250VAC, Ceramic	4835	122	47621
2211	0.47uF., 16V, Ceramic.	3198	017	24740	2550	1000pF., 10%, 1kV, Ceramic	2020	558	90473
2214	0.022uF., 10%, 50V, Ceramic.	3198	017	02230	2551	47uF., 160V Electrolytic	2020	021	91358
2215	2.2uF., 20%, 50V, Electrolytic	3198	025	52280	2560	1000pF., 10%, 50V, Ceramic	3198	017	01020
2216	0.22uF., 25V, Ceramic.	3198	023	22240	2561	1000uF., 16V, Electrolytic	2020	021	91049
2218	6800pF., 10%, 50V, Ceramic	3198	017	06820	2570	2200pF., 10%, 50V, Ceramic	3198	017	02220
2222	0.1uF., 50V, Ceramic	3198	023	21040	2571	2200uF., 25V, Electrolytic	2020	021	91353
2223	0.047uF., 10%, 50V, Ceramic.	3198	023	04730	2572	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2224	0.047uF., 10%, 50V, Ceramic.	3198	023	04730	2586	25V, 220uF., Electrolytic.	3198	025	32210
2225	0.047uF., 10%, 50V, Ceramic.	3198	023	04730	2600	22uF., 20%, 50V, Electrolytic.	3198	025	52290
2226	10uF., 20%, 50V, Electrolytic.	3198	025	51090	2601	22uF., 20%, 50V, Electrolytic.	3198	025	52290
2227	Zero ohm, "Chip" Jumper.	4835	111	27056	2604	0.1uF., 50V, Ceramic	3198	023	21040
2228	47pF., 5%, 50V, Ceramic.	3198	016	04790	2605	0.1uF., 50V, Ceramic	3198	023	21040
2229	47pF., 5%, 50V, Ceramic.	3198	016	04790	2606	0.1uF., 50V, Ceramic	3198	023	21040
2230	47pF., 5%, 50V, Ceramic.	3198	016	04790	2607	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2231	0.01uF., 10%, 50V, Ceramic	3198	017	01030	2608	1000pF., 10%, 50V, Polyester	4835	121	47662
2232	2200pF., 10%, 50V, Ceramic	3198	017	02220	2609	0.1uF., 50V, Ceramic	3198	023	21040
2233	1uF., 20%, 50V, Electrolytic	3198	025	51080	2610	3300pF., 10%, 50V, Polyester	2020	300	90566
2234	4700pF., 10%, 50V, Ceramic	3198	017	04720	2611	0.1uF., 50V, Ceramic	3198	023	21040
2236	0.22uF., 25V, Ceramic.	3198	023	22240	2612	0.022uF., 10%, 50V, Ceramic.	3198	017	02230
2237	100pF., 5%, 50V, Ceramic	3198	016	01010	2613	82pF., 5%, 50V, Ceramic.	3198	016	08290
2238	15pF., 5%, 50V, Ceramic.	3198	016	01590	2614	82pF., 5%, 50V, Ceramic.	3198	016	08290
2239	0.1uF., 50V, Metalized Polyester	3198	014	01040	2615	100pF., 5%, 50V, Ceramic	3198	016	01010
2240	1000pF., 5%, 50V, Ceramic.	3198	016	01020	2616	22pF., 5%, 50V, Ceramic.	3198	016	02290
2241	1000pF., 5%, 50V, Ceramic.	3198	016	01020	2617	22pF., 5%, 50V, Ceramic.	3198	016	02290
2243	0.22uF., 25V, Ceramic.	3198	023	22240	2618	2200pF., 10%, 50V, Ceramic	3198	017	02220
2244	10uF., 20%, 50V, Electrolytic.	3198	025	51090	2619	0.22uF., 25V, Ceramic.	3198	023	22240
2248	18pF., 5%, 50V, Ceramic.	3198	016	01890	2620	100pF., 5%, 50V, Ceramic	3198	016	01010
2250	330pF., 10%, 50V, Ceramic.	3198	017	03310	2621	100pF., 5%, 50V, Ceramic	3198	016	01010
2253	0.022uF., 10%, 50V, Ceramic.	3198	017	02230	2622	100pF., 5%, 50V, Ceramic	3198	016	01010
2255	100pF., 5%, 50V, Ceramic	3198	016	01010	2623	100pF., 5%, 50V, Ceramic	3198	016	01010
2313	270pF., 5%, 50V, Ceramic	3198	016	02710	2624	0.1uF., 50V, Ceramic	3198	023	21040
2323	390pF., 5%, 50V, Ceramic	3198	016	03910	2651	100uF., 25V, Electrolytic.	3198	025	31010
2331	330pF., 10%, 50V, Ceramic.	3198	017	03310	2675	0.47uF., 16V, Ceramic.	3198	017	24740
2341	2200pF., 1kV, Ceramic	2020	558	90571	2680	10uF., 20%, 50V, Electrolytic.	3198	025	51090
					2697	1000pF., 5%, 50V, Ceramic.	3198	016	01020

S = Safety Part Be sure to use exact replacement part.

PS1966C125 (continued)

3000	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3421	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
3001	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3423	10k, 5%, 1/6W, Carbon Film	3198 011 01030
3002	15k, 5%, 1/6W, Carbon Film	3198 011 01530	3424	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272
3003	12k, 5%, 1/4W, Carbon Film	3198 011 01230	3425	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432
3013	Zero ohm, "Chip" Jumper.	4835 111 27056	3426	10k, 5%, 1/10W, Metal Film	4835 111 37216
3014	3.9k, 5%, 1/10W, Metal Film.	4835 111 37254	3427	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443
3015	15k, 5%, 1/10W, Metal Film	4835 111 37458	3428	10k, 5%, 1/10W, Metal Film	4835 111 37216
3016	680 ohm, 5%, 1/10W, Metal Film	4835 111 37271	3431	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3117	Zero ohm, "Chip" Jumper.	4835 111 27056	3432	82k, 5%, 1/10W, Metal Film	4835 111 37277
3120	75 ohm, 5%, 1/10W, Metal Film.	4835 111 37276	3433	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3121	150 ohm, 5%, 1/10W, Metal Film	3198 021 51510	3434	47k, 5%, 1/10W, Metal Film	4835 111 37445
3122	220k, 5%, 1/10W, Metal Film.	4835 111 37235	3435	10k, 5%, 1/10W, Metal Film	4835 111 37216
3124	150 ohm, 5%, 1/10W, Metal Film	3198 021 51510	3436	2.2k, 5%, 1/4W, Carbon Film.	3198 011 02220
3125	220k, 5%, 1/10W, Metal Film.	4835 111 37235	3440	10k, 5%, 1/6W, Carbon Film	3198 011 01030
3127	Zero ohm, "Chip" Jumper.	4835 111 27056	3441	22k, 5%, 1/10W, Metal Film	4835 111 37441
3150	47k, 5%, 1/10W, Metal Film	4835 111 37445	3460	2.2k, 1%, 0.6W, Metal Film	4835 116 57676
3151	1k, 5%, 1/6W, Carbon Film.	3198 011 01020	3461	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3152	47k, 5%, 1/10W, Metal Film	4835 111 37445	3462	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3153	1k, 5%, 1/6W, Carbon Film.	3198 011 01020	S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835 116 57664
3156	270 ohm, 5%, 1/6W, Carbon Film	3198 011 02710	3464	2.2k, 1%, 0.6W, Metal Film	4835 116 57676
3157	270 ohm, 5%, 1/6W, Carbon Film	3198 011 02710	3465	3.9 ohm, 1%, Metal Film.	2322 156 23908
3201	390 ohm, 5%, 1/4W, Carbon Film	3198 011 03910	3466	4.7 ohm, 1%, 0.6W, Metal Film.	2322 156 24708
3202	1.5 Meg ohm, 5%, 1/8W, Metal Film. . . .	2322 730 61155	3467	220 ohm, 5%, 1/4W, Carbon Film	3198 011 02210
3204	150 ohm, 5%, 1/10W, Metal Film	3198 021 51510	3468	220 ohm, 5%, 1/4W, Carbon Film	3198 011 02210
3205	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3470	18k, 5%, 1/6W, Carbon Film	3198 011 01830
3206	270 ohm, 5%, 1/10W, Metal Film.	4835 111 37424	3471	390 ohm, 5%, 1/10W, Metal Film	4835 111 37253
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306 204 03338	3472	2.2k, 5%, 1/4W, Carbon Film.	3198 011 02220
3208	82 ohm, 5%, 1/10W, Metal Film.	3198 021 58290	3473	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010
3212	470 ohm, 5%, 1/4W, Carbon Film	3198 011 04710	S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322 195 63229
3213	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	3501	470 ohm, 20%, 1/2W, Carbon	2120 103 90019
3214	150 ohm, 5%, 1/4W, Carbon Film	3198 011 01510	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film. . . .	2322 242 13225
3218	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3503	Positive Temperature Coefficient, 10 . .	4835 116 47001
3219	560 ohm, 5%, 1/6W, Carbon Film	3198 011 05610	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835 112 27037
3221	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322 251 41101
3222	560 ohm, 5%, 1/10W, Metal Film	4835 111 27054	S 3510	33k, 5%, 3W, Metal Oxide	2322 195 63333
3223	75 ohm, 5%, 1/10W, Metal Film.	4835 111 37276	3512	18k, 5%, 1/10W, Metal Film	4835 111 37232
3225	100k, 5%, 1/10W, Metal Film.	4835 111 37434	3513	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3243	2.7k, 5%, 1/10W, Metal Film.	3198 021 52720	3517	10k, 5%, 1/6W, Carbon Film	3198 011 01030
3246	15k, 5%, 1/10W, Metal Film	4835 111 37458	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120 106 90551
3247	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	3520	82k, 5%, 1/10W, Metal Film	4835 111 37277
3248	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	3521	330 ohm, 5%, 1/6W, Carbon Film	3198 011 03310
3257	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	3524	Zero ohm, "Chip" Jumper.	4835 111 27056
3258	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	S 3525	22 ohm, 5%, 1/3W, Metal Film	2306 204 03229
3259	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	3528	150 ohm, 5%, 1/4W, Carbon Film	3198 011 01510
3260	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3529	4.7 ohm, 5%, 1/6W, Carbon Film	3198 011 04780
3266	15k, 5%, 1/10W, Metal Film	4835 111 37458	3530	3.9k, 5%, 1/6W, Carbon Film.	3198 011 03920
3268	33k, 5%, 1/10W, Metal Film	4835 111 37248	3532	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272
3269	39k, 5%, 1/10W, Metal Film	4835 111 27051	3534	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3272	27k, 5%, 1/10W, Metal Film	4835 111 37442	3536	27k, 5%, 1/10W, Metal Film	4835 111 37442
3273	10k, 5%, 1/10W, Metal Film	4835 111 37216	3537	10k, 5%, 1/10W, Metal Film	4835 111 37216
3274	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3538	100k, 5%, 1/4W, Carbon Film.	3198 011 01040
3275	220k, 5%, 1/10W, Metal Film.	4835 111 37235	3539	18k, 5%, 1/6W, Carbon Film	3198 011 01830
3276	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3540	Control Adjust, 4.7k	2120 368 90122
3277	Zero ohm, "Chip" Jumper.	4835 111 27056	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322 194 63479
3278	Zero ohm, "Chip" Jumper.	4835 111 27056	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film. . . .	4835 116 57009
3311	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3570	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363
3312	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443	3595	68k, 5%, 1/10W, Metal Film	4835 111 37273
3313	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	3596	10k, 5%, 1/10W, Metal Film	4835 111 37216
S 3314	18k, 5%, 3W, Metal Oxide	2322 195 63183	3597	10k, 5%, 1/10W, Metal Film	4835 111 37216
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3598	22k, 5%, 1/10W, Metal Film	4835 111 37441
3317	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3600	180 ohm, 5%, 1/6W, Carbon Film	3198 011 01810
3321	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3601	390 ohm, 5%, 1/4W, Carbon Film	3198 011 03910
3322	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443	3602	470 ohm, 5%, 1/4W, Carbon Film	3198 011 04710
3323	10 ohm, 5%, 1/10W, Metal Film	4835 111 37363	3603	2.7k, 5%, 1/4W, Carbon Film.	3198 011 02720
S 3324	18k, 5%, 3W, Metal Oxide	2322 195 63183	3605	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3606	560 ohm, 5%, 1/10W, Metal Film	4835 111 27054
3327	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3607	10k, 5%, 1/10W, Metal Film	4835 111 37216
3331	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3608	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
3332	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443	3609	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466
3333	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	3610	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
S 3334	18k, 5%, 3W, Metal Oxide	2322 195 63183	3611	8.2k, 5%, 1/10W, Metal Film.	4835 111 37448
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3612	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371
3337	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3613	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
3341	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3614	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
S 3347	1k, 5%, 1/3W, Metal Film	4835 116 57663	3615	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466
3348	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3616	Resistor, Inline Package 1/8W, 8.2k, . .	4835 111 97048
S 3349	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3617	Resistor, Inline Package, 8.2k, 5%, . .	4835 111 97047
S 3350	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3618	8.2k, 5%, 1/10W, Metal Film.	4835 111 37448
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322 195 63472	3619	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120 101 74279	3620	24k, 5%, 1/4W, Carbon Film	4835 110 47219
3403	5.6k, 5%, 1/4W, Carbon Film.	3198 011 05620	3622	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
S 3404	12k, 5%, 1/3W, Metal Film.	2306 204 03123	3623	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
S 3407	220 ohm, 5%, 3W, Metal Oxide	2322 195 63221	3624	Resistor Network, 2.2k, 5%	2120 108 93868
S 3411	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3625	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3626	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
3414	1.8k, 5%, 1/10W, Metal Film.	4835 111 37231	3627	10k, 5%, 1/10W, Metal Film	4835 111 37216
3415	10k, 5%, 1/6W, Carbon Film	3198 011 01030	3628	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010
S 3416	Fusible Resistor	2306 207 03398	3629	4.7k, 5%, 1/10W, Metal Film.	4835 111 27052
S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835 110 27012	3630	47k, 5%, 1/6W, Carbon Film	3198 011 04730
3418	120k, 1%, 1/2W, Metal Film	2322 156 21204	3631	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3419	47k, 1%, 1/2W, Metal Film.	2322 156 24703	3632	4.7k, 5%, 1/10W, Metal Film.	4835 111 27052
3420	75 ohm, 5%, 1/10W, Metal Film.	4835 111 37276	3633	27k, 5%, 1/6W, Carbon Film	3198 011 02730

S = Safety Part Be sure to use exact replacement part.

PS1966C125 (continued)

3634	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376	6321	Diode.	4835	130	37294
3636	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	6331	Diode.	4835	130	37294
3639	150 ohm, 5%, 1/10W, Metal Film.	3198	021	51510	6341	Diode.	4835	130	37294
3640	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408	6342	Diode, 1N4148.	4835	130	37048
3641	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408	6343	Zener Diode, BZX284-C8V2	4835	130	37922
3642	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408	6400	Diode, 1N4148.	4835	130	37048
3643	10k, 5%, 1/10W, Metal Film.	4835	111	37216	6401	Diode, 1N4148.	4835	130	37048
3644	10k, 5%, 1/10W, Metal Film.	4835	111	37216	6402	Diode.	4835	130	37094
3647	82 ohm, 5%, 1/2W, Metal Film.	2322	187	53829	6404	Diode.	4835	130	37957
3648	82 ohm, 5%, 1/2W, Metal Film.	2322	187	53829	6405	Diode.	4835	130	37094
3649	82 ohm, 5%, 1/2W, Metal Film.	2322	187	53829	6406	Diode, 1N4148.	4835	130	37048
3650	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6408	Zener Diode.	9337	242	70133
3651	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6409	Diode.	4835	130	37094
3652	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259	6410	Diode.	4835	130	37094
3653	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259	6412	Diode.	4835	130	37094
3654	1 Meg ohm, 5%, 1/10W, Metal Film.	4835	111	37217	6413	Zener Diode, BZX79-C12	3198	010	21290
3655	100k, 5%, 1/4W, Carbon Film.	3198	011	01040	6414	Diode, BAS216.	4835	130	37905
3670	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	6415	Diode, BAS216.	4835	130	37905
3680	680 ohm, 5%, 1/10W, Metal Film.	4835	111	37271	6418	Diode, 1N4148.	4835	130	37048
3682	8.2k, 5%, 1/6W, Carbon Film.	3198	011	08220	6419	Diode, 1N4148.	4835	130	37048
3683	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	6431	Diode.	4835	130	37294
3684	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	6432	Diode, 1N4148.	4835	130	37048
3685	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371	6435	Diode, BAS216.	4835	130	37905
4000	Zero ohm, "Chip" Jumper.	4835	111	27056	6460	Diode.	4835	130	37094
4134	Zero ohm, "Chip" Jumper.	4835	111	27056	6461	Zener Diode, BZX79-C33	4835	130	37904
4137	Zero ohm, "Chip" Jumper.	4835	111	27056	6502	Diode, 1N5062.	4822	130	41275
4139	Zero ohm, "Chip" Jumper.	4835	111	27056	6503	Diode, 1N5062.	4822	130	41275
4146	Zero ohm, "Chip" Jumper.	4835	111	27056	6504	Diode, 1N5062.	4822	130	41275
4147	Zero ohm, "Chip" Jumper.	4835	111	27056	6505	Diode, 1N5062.	4822	130	41275
4156	Zero ohm, "Chip" Jumper.	4835	111	27056	6507	Diode, BYD33J.	4835	130	37094
4201	Zero ohm, "Chip" Jumper.	4835	111	27056	6508	Diode, BYD33J.	4835	130	37094
4209	Zero ohm, "Chip" Jumper.	4835	111	27056	6520	Diode, 1N5062.	4822	130	41275
4211	Zero ohm, "Chip" Jumper.	4835	111	27056	6521	Diode, 1N5062.	4822	130	41275
4214	Zero ohm, "Chip" Jumper.	4835	111	27056	6537	Diode.	4835	130	37294
4218	Zero ohm, "Chip" Jumper.	4835	111	27056	6540	Diode.	4835	130	37294
4219	Zero ohm, "Chip" Jumper.	4835	111	27056	6550	Diode.	9340	380	20127
4221	Zero ohm, "Chip" Jumper.	4835	111	27056	6560	Diode.	9322	126	72673
4223	Zero ohm, "Chip" Jumper.	4835	111	27056	6570	Diode, EGP20DL.	4835	130	37919
4250	Zero ohm, "Chip" Jumper.	4835	111	27056	6584	Diode, BAS216.	4835	130	37905
4252	Zero ohm, "Chip" Jumper.	4835	111	27056	6585	Diode, BAS216.	4835	130	37905
4253	Zero ohm, "Chip" Jumper.	4835	111	27056	6590	Diode, BAS216.	4835	130	37905
4254	Zero ohm, "Chip" Jumper.	4835	111	27056	6600	Zener Diode.	9340	385	80115
4444	Zero ohm, "Chip" Jumper.	4835	111	27056	6601	Zener Diode.	9340	386	40115
4445	Zero ohm, "Chip" Jumper.	4835	111	27056	6612	Zener Diode.	3198	010	36880
4446	Zero ohm, "Chip" Jumper.	4835	111	27056	6669	Zener Diode, BZX79-C5V1.	3198	010	25180
4510	Zero ohm, "Chip" Jumper.	4835	111	27056	6680	LED, LTL-307	4835	130	97096
4604	Zero ohm, "Chip" Jumper.	4835	111	27056	7010	IC	9322	028	93682
4606	Zero ohm, "Chip" Jumper.	4835	111	27056	7206	Transistor, BC85	5322	130	60508
4607	Zero ohm, "Chip" Jumper.	4835	111	27056	7250	IC, TDA8846N2/S1	9352	620	26112
4608	Zero ohm, "Chip" Jumper.	4835	111	27056	7256	Transistor, BC847B	4822	130	60511
4609	Zero ohm, "Chip" Jumper.	4835	111	27056	7266	Transistor, BC847B	4822	130	60511
4611	Zero ohm, "Chip" Jumper.	4835	111	27056	7311	Transistor, BF422.	9332	593	50126
4612	Zero ohm, "Chip" Jumper.	4835	111	27056	7312	Transistor, BF422.	9332	593	50126
4615	Zero ohm, "Chip" Jumper.	4835	111	27056	7313	Transistor	9332	593	60126
4682	Zero ohm, "Chip" Jumper.	4835	111	27056	7321	Transistor, BF422.	9332	593	50126
4683	Zero ohm, "Chip" Jumper.	4835	111	27056	7322	Transistor, BF422.	9332	593	50126
4901	Zero ohm, "Chip" Jumper.	4835	111	27056	7323	Transistor	9332	593	60126
4902	Zero ohm, "Chip" Jumper.	4835	111	27056	7331	Transistor, BF422.	9332	593	50126
4903	Zero ohm, "Chip" Jumper.	4835	111	27056	7332	Transistor, BF422.	9332	593	50126
4904	Zero ohm, "Chip" Jumper.	4835	111	27056	7333	Transistor	9332	593	60126
5004	Coil, 0.82uH., 10%	3198	018	18270	7400	Transistor, BF422.	9332	593	50126
5202	Coil, 12uH., 5%.	3198	018	11290	7401	Transistor, BC85	5322	130	60508
5341	Fixed Coil, 1.5uH.	3198	018	21580	7402	Power Transistor	9340	552	58127
5342	Fixed Coil	3198	018	90010	7403	Transistor, BC847B	4822	130	60511
5404	Fixed Coil, 27uH.	2422	535	94888	7404	Transistor, BC85	5322	130	60508
5405	Peaking Coil, 27uH., 5%.	4835	157	67052	7431	Transistor, BC85	5322	130	60508
5408	Coil, 15uH., 5%.	2422	535	95388	7460	IC, TDA9302H	4835	209	88531
5410	Peaking Coil, 27uH., 5%.	4835	157	67052	7469	Transistor, BC847B	4822	130	60511
5444	Transformer, Line Driver	3112	338	30882	7518	Transistor, STP6NA60FI BEFORE July 2000 (see 2517)	4835	130	48109
S 5445	Transformer.	3128	138	20701	7518	Transistor, STP6NC60FP AFTER July 2000 (see 2517)	9322	151	01687
S 5500	Line Filter.	4835	152	17011	7520	IC, MC44603A	4835	209	88537
5502	Fixed Coil	3198	018	90010	7590	Transistor, BC847B	4822	130	60511
5516	Coil, 120 ohm, 100MHz.	4835	157	67078	7591	Transistor, BC847B	4822	130	60511
5521	Coil, 2.2uH., 5%	3198	018	12280	7600	IC, SAA5543/1046	4835	310	57477
5540	Coil, 4.7uH., 5%	3198	018	14780	7601	IC, EEPROM	9322	097	23682
S 5545	Transformer.	2422	531	02308	7602	Transistor	9332	696	70127
5550	Coil, 120 ohm, 100MHz.	4835	157	67078	7605	Transistor, BC847B	4822	130	60511
5551	Peaking Coil, 27uH., 5%.	4835	157	67052	7607	IC	9336	561	10623
5552	Fixed Coil	3198	018	90010	7608	Transistor	3198	010	43360
5571	Fixed Coil, 22uH., 10%	3198	018	22290	7609	Transistor, BC847B	4822	130	60511
5572	Fixed Coil	3198	018	90010	7610	Transistor, BC847B	4822	130	60511
5573	Coil, 120 ohm, 100MHz.	4835	157	67078	7611	Transistor, BC847B	4822	130	60511
5603	Coil, 6.8uH., 5%	3198	018	16880	7612	Transistor	9332	696	70127
5604	Coil, 4.7uH., 10%.	2422	535	95662	7620	Transistor, BC547B	4835	130	47505
6007	Zener Diode, BZX79-C33	4835	130	37904	7621	Transistor, BC847B	4822	130	60511
6116	Zener Diode, BZX79-C6V8.	4835	130	37945	7680	IR Receiver.	9322	127	53667
6161	Zener Diode, BZX79-C6V8.	4835	130	37945					
6212	Diode, 1N4148.	4835	130	37048					
6213	Diode, 1N4148.	4835	130	37048					
6214	Diode, 1N4148.	4835	130	37048					
6215	Diode, 1N4148.	4835	130	37048					
6311	Diode.	4835	130	37294					

A10811 L9 Event Timer

A10811 L9 Event Timer

1102	Crystal Resonator, 32 MHz.	2422	543	00056
------	------------------------------------	------	-----	-------

PS1966C125 (continued)

1237	4 Pin Board Connector.	2422	025	12479
2111	47uF., 20%, 25V, Electrol.	3198	025	34790
2113	Battery, 3V.	2422	526	01206
3110	10k, 5%, 1/10W, Metal Fil.	4835	111	37216
3111	2.7k, 5%, 1/10W, Metal Fil.	3198	021	52720
3116	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
3117	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
5104	Fixed Coil, 6.8uH.	3198	018	26880
6110	Diode, BAS216.	4835	130	37905
7110	IC, MK41T56N-00.	4835	209	17438

ASD049 & ASD051 DBX 2X3 Watt & ASD052 DBX 2X1 Watt Stereo Module

ASD049 & ASD051 DBX 2X3 Watt & ASD052 D BX 2X1 Watt Stereo Module				
0239	17 Pin Board Connector.	2422	025	16267
0240	17 Pin Board Connector.	2422	025	16267
0246	4 Pin Board Connector.	2422	025	12479
0247	5 Pin Board Connector.	2422	025	04853
117	Heatsink, Stereo	3135	011	01411
139	Spring	4835	290	47003
1801	Crystal Resonator, 18.432MHz	2422	543	00842
2801	22pF., 5%, 50V, Ceramic.	3198	016	02290
2804	12pF., 5%, 50V, Ceramic.	3198	016	01290
2805	1.5pF., 17%, 50V, Ceramic.	3198	016	01580
2806	1.5pF., 17%, 50V, Ceramic.	3198	016	01580
2807	0.22uF., 25V, Ceramic.	3198	023	22240
2808	0.22uF., 25V, Ceramic.	3198	023	22240
2809	0.22uF., 25V, Ceramic.	3198	023	22240
2810	0.22uF., 25V, Ceramic.	3198	023	22240
2814	0.1uF., 50V, Ceramic.	3198	023	21040
2815	47pF., 5%, 50V, Ceramic.	3198	016	04790
2820	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2821	0.1uF., 50V, Ceramic.	3198	023	21040
2822	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2823	0.1uF., 50V, Ceramic.	3198	023	21040
2824	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2825	0.1uF., 50V, Ceramic.	3198	023	21040
2827	4.7uF., 20%, 50V, Electrolytic.	3198	025	54780
2828	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2829	4.7uF., 20%, 50V, Electrolytic.	3198	025	54780
2830	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2831	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2835	0.1uF., 50V, Ceramic.	3198	023	21040
2836	0.1uF., 50V, Ceramic.	3198	023	21040
2837	47pF., 5%, 50V, Ceramic.	3198	016	04790
2838	47pF., 5%, 50V, Ceramic.	3198	016	04790
2841	100uF., 25V, Electrolytic.	3198	025	31010
2842	100uF., 25V, Electrolytic.	3198	025	31010
2950	22uF., 20%, 50V, Electrolytic.	3198	025	52290
2951	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2952	3300pF., 10%, 50V, Ceramic.	3198	017	03320
2953	0.22uF., 25V, Ceramic.	3198	023	22240
2955	470uF., 25V, Electrolytic.	3198	026	34710
2957	0.22uF., 25V, Ceramic.	3198	023	22240
2962	3300pF., 10%, 50V, Ceramic.	3198	017	03320
2963	0.22uF., 25V, Ceramic.	3198	023	22240
2965	0.22uF., 25V, Ceramic.	3198	023	22240
3807	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3808	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3809	47k, 5%, 1/10W, Metal Film	4835	111	37445
3810	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3811	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3812	6.8 ohm, 5%, 1/3W, Metal Film.	2306	204	03688
3950	27k, 5%, 1/10W, Metal Film	4835	111	37442
3953	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
4801	Zero ohm, "Chip" Jumper.	4835	111	27056
4802	Zero ohm, "Chip" Jumper.	4835	111	27056
4805	Zero ohm, "Chip" Jumper.	4835	111	27056
4806	Zero ohm, "Chip" Jumper.	4835	111	27056
4990	Zero ohm, "Chip" Jumper.	4835	111	27056
5801	Fixed Coil, 22uH., 10%.	3198	018	22290
5811	Fixed Coil, 10uH., 10%.	3198	018	21090
5812	Fixed Coil, 10uH., 10%.	3198	018	21090
5813	Fixed Coil, 10uH., 10%.	3198	018	21090
5814	Fixed Coil, 4.7uH., 10%.	3198	018	24780
6801	Diode, 1N4148.	4835	130	37048
6802	Zener Diode, 8.2 Volt, BZX79-F8V2.	4835	130	37918
6953	Zener Diode, 3.3 Volt, BZX79-C3V3.	3198	010	23380
7803	IC, MSP3435G-PP-A4	9322	136	54682
7954	IC, TDA7053A/N2.	4822	209	13706
7956	Transistor, BC85	5322	130	60508

S AC06	CRT, A48JLL40X46(M) (C122)	4835	131	27173
S AC06	CRT, A48KRD89X03 (C125).	4835	131	27174
S AC06	CRT, A48EJP03X110 (C121)	9301	826	80361
S AC07	Degaussing Coil.	3139	128	23691
AC08	Degaussing Coil Spring	3139	121	26231
AC09	Light Guide.	3139	124	27501
AC10	Power Button	3139	124	27632
AC11	Speaker (2 Used)	2422	264	00328
S AC12	Yoke (C121).	3306	133	24791
S AC12	Yoke (C125).	4835	150	17145
S AC12	Yoke (C122).	4835	150	17146
AC13	Chassis Guide, Right	4835	432	17938
AC16	Remote Transmitter, RC2524/04.	3139	228	81592
AC17	Batteries For Remote Transmitter	9299	000	10137
AC18	Owner's Manual	3135	015	10471

Model XS1956C121, C122, C125 Cabinet Parts

A10811	L9 Event Timer.	0000	000	00CBA
REMOTE	Remote Transmitter, RC2524/04.	3139	228	81592

Model PS1966C121, C122, C125 Cabinet Parts

Model PS1966C121, C122, C125 Cabinet Pa rts				
S AC01	AC Power Cord.	3135	010	04771
AC02	Cabinet Back	3139	124	28861
AC03	Cabinet Front.	3139	137	59461
AC04	Control Buttons.	3139	124	27341
S AC05	Convergence and Purity Assembly (C122)	4835	150	27007
S AC05	Convergence and Purity Assembly (C121 & C125).	4835	150	27008

S = Safety Part Be sure to use exact replacement part.

SEC919C125 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List							
E8 Chassis Replacement Parts List							
	0127	Fuse, 3.15 Amp	3122 358 72141	2250	330pF., 10%, 50V, Ceramic	3198 017 03310	
S	0211	2 Pin Board Connector	2422 025 11196	2253	0.022uF., 10%, 50V, Ceramic	3198 017 02230	
S	0212	2 Pin Board Connector	2422 025 15396	2255	100pF., 5%, 50V, Ceramic	3198 016 01010	
	0213	2 Pin Board Connector	2422 025 15395	2313	270pF., 5%, 50V, Ceramic	3198 016 02710	
	0214	3 Pin Board Connector	2422 025 16382	2323	390pF., 5%, 50V, Ceramic	3198 016 03910	
	0215	2 Pin Board Connector	2422 025 16343	2331	330pF., 10%, 50V, Ceramic	3198 017 03310	
	0216	4 Pin Board Connector	2422 025 15847	2341	2200pF., 1kV, Ceramic	2020 558 90571	
	0219	5 Pin Board Connector	2422 025 15848	2342	0.047uF., 250V, Metalized Polyester	2222 368 90176	
	0220	3 Pin Board Connector	2422 025 04851	2343	0.047uF., 250V, Metalized Polyester	2222 368 90176	
S	0221	2 Pin Board Connector	2422 025 15503	2400	0.047uF., 250V, Metalized Polyester	2222 368 90176	
S	0222	2 Pin Board Connector	2422 025 10646	2401	0.047uF., 250V, Metalized Polyester	2222 368 90176	
	0224	Contact Pin.	2422 034 20021	2402	300pF., 5%, 50V, Ceramic	3198 016 03310	
	0227	4 Pin Board Connector	2422 025 16385	2403	1500pF., 10%, 500V Ceramic	3198 019 41520	
	0228	Contact Pin.	2422 034 20021	2405	470pF., 10%, 2kV, Ceramic	4835 122 47638	
	0236	4 Pin Board Connector	2422 025 16384	2406	4700pF., 1kV, Ceramic	2020 558 90495	
	0237	4 Pin Board Connector	2422 025 12479	2407	0.01uF., 1.6kV, Metalized Polyester	2222 375 90154	
	0238	5 Pin Board Connector	2422 025 16387	2408	0.022uF., 50V, Ceramic	3198 019 22230	
	0240	L9 ITV Smartport	3139 178 08561	2409	47uF., 160V, Electrolytic	2020 021 91139	
	0243	6 Pin Board Connector	2422 025 04854	2410	470uF., 25V, Electrolytic	3198 026 34710	
	0244	3 Pin Board Connector	2422 025 04851	2411	100uF., 50V, Electrolytic	3198 025 51010	
	0245	6 Pin Board Connector	2422 025 04854	2412	0.033uF., 100V, Polyester	4835 121 47598	
S	0254	9 Pin Board Connector	2422 500 80022	2413	22uF., 250V, Electrolytic	2020 021 91205	
	0259	3 Pin Board Connector	2422 025 16383	2414	1000uF., 16V, Electrolytic	2020 021 91049	
	0267	3 Pin Board Connector	2412 020 00725	2415	1000uF., 16V, Electrolytic	2020 021 91049	
	1000	Tuner.	2422 542 90069	2416	560pF., 10%, 2kV, Ceramic	2020 558 90484	
	1001	Filter	2422 549 42501	2417	470uF., 25V, Electrolytic	3198 026 34710	
	1003	Saw Filter, 45MHz.	2422 549 42433	2418	0.47uF., 16V, Ceramic	3198 017 24740	
	1200	Ceramic Filter, 4.5MHz	2422 549 40807	2420	0.56uF., 250V, Metalized Polyester	2222 479 90025	
	1208	Crystal Resonator, 3.58MHz	2422 543 00832	2431	2.2uF., 100V, Electrolytic	2020 021 91331	
S	1500	Fuse, 4 Amp, 250V.	2422 086 10869	2432	100uF., 25V, Electrolytic	2020 021 90547	
S	1571	Fuse, 1 Amp.	4835 253 97162	2460	470pF., 5%, 50V, Ceramic	3198 016 04710	
S	1572	Fuse, 800 Milliamp, 65V.	2422 086 10584	2461	820pF., 5%, 50V, Ceramic	3198 016 08210	
S	1580	Relay, 12V	2422 132 07317	2462	470pF., 5%, 50V, Ceramic	3198 016 04710	
	1600	Crystal Resonator, 12MHz	2422 543 00488	2463	0.1uF., 50V, Metalized Polyester	3198 014 01040	
	1680	Switch	2422 128 02742	2464	100uF., 50V, Electrolytic	3198 025 51010	
	1681	Switch	2422 128 02742	2465	0.1uF., 50V, Metalized Polyester	3198 014 01040	
	1682	Switch	2422 128 02742	2466	0.22uF., 50V, Metalized Polyester	3198 014 02240	
	1683	Switch	2422 128 02742	2467	0.1uF., 50V, Metalized Polyester	3198 014 01040	
	1684	Switch	2422 128 02742	2470	4700pF., 10%, 50V, Ceramic	3198 017 04720	
	2001	0.047uF., 10%, 50V, Ceramic	3198 023 04730	S 2500	0.47uF., 250V, Polyester	4835 121 47569	
	2002	100uF., 25V, Electrolytic	3198 025 31010	2502	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
	2003	50V, 100uF., Electrolytic	3198 025 51010	2504	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
	2004	0.022uF., 10%, 50V, Ceramic	3198 017 02230	2505	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
	2005	30pF., 5%, 50V, Ceramic	3198 016 03990	2508	220uF., 200V, Electrolytic	2020 024 90585	
	2006	47pF., 5%, 50V, Ceramic	3198 016 04790	2509	1000pF., 10%, 1kV, Ceramic	2020 558 90473	
	2008	10uF., 20%, 50V, Electrolytic	3198 025 51090	2510	1000pF., 10%, 1kV, Ceramic	2020 558 90473	
	2112	300pF., 5%, 50V, Ceramic	3198 016 03310	2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2		
	2173	330pF., 10%, 50V, Ceramic	3198 017 03310	2517	000 (see 7518)	2020 552 95374	
	2174	10uF., 20%, 50V, Electrolytic	3198 025 51090		1000pF., 10%, 50V, Ceramic BEFORE JULY		
	2176	330pF., 10%, 50V, Ceramic	3198 017 03310		2000 (see 7518).	3198 019 11020	
	2177	10uF., 20%, 50V, Electrolytic	3198 025 51090	2518	470pF., 10%, 1kV, Ceramic	2020 558 90471	
	2201	0.022uF., 50V, Metalized Polyester	3198 014 02240	2520	82pF., 5%, 50V, Ceramic	3198 016 08290	
	2202	4700pF., 10%, 50V, Ceramic	3198 017 04720	2521	4700pF., 10%, 50V, Ceramic	3198 017 04720	
	2203	10uF., 20%, 50V, Electrolytic	3198 025 51090	2522	4700pF., 10%, 50V, Ceramic	3198 017 04720	
	2205	0.1uF., 50V, Ceramic	3198 023 21040	2524	470pF., 5%, 50V, Ceramic	3198 016 04710	
	2206	2200pF., 10%, 50V, Ceramic	3198 017 02220	2529	0.1uF., 50V, Ceramic	2238 580 19812	
	2207	100uF., 25V, Electrolytic	3198 025 31010	2530	1uF., 20%, 50V, Electrolytic	2020 021 91147	
	2210	0.47uF., 16V, Ceramic	3198 017 24740	2531	560pF., 2%, 50V, Ceramic	2020 552 93727	
	2211	0.47uF., 16V, Ceramic	3198 017 24740	2533	300pF., 5%, 50V, Ceramic	3198 016 03310	
	2212	0.47uF., 16V, Ceramic	3198 017 24740	2534	1000pF., 5%, 50V, Ceramic	3198 016 01020	
	2213	0.47uF., 16V, Ceramic	3198 017 24740	2537	0.1uF., 50V, Metalized Polyester	3198 014 01040	
	2214	0.022uF., 10%, 50V, Ceramic	3198 017 02230	2540	100uF., 25V, Electrolytic	2020 021 90547	
	2215	2.2uF., 20%, 50V, Electrolytic	3198 025 52280	2541	4700pF., 10%, 50V, Polyester	2020 300 90568	
	2216	0.022uF., 25V, Ceramic	3198 023 22240	S 2545	1500pF., 250VAC, Ceramic	4835 122 47622	
	2218	6800pF., 10%, 50V, Ceramic	3198 017 06820	2550	1000pF., 10%, 1kV, Ceramic	2020 558 90473	
	2220	0.1uF., 50V, Ceramic	3198 017 21040	2551	47uF., 160V Electrolytic	2020 021 91358	
	2221	1000pF., 5%, 50V, Ceramic	3198 016 01020	2560	1000pF., 10%, 50V, Ceramic	3198 017 01020	
	2222	0.1uF., 50V, Ceramic	3198 023 21040	2561	1000uF., 16V, Electrolytic	2020 021 91049	
	2223	0.047uF., 10%, 50V, Ceramic	3198 023 04730	2570	2200pF., 10%, 50V, Ceramic	3198 017 02220	
	2224	0.047uF., 10%, 50V, Ceramic	3198 023 04730	2571	2200uF., 25V, Electrolytic	2020 021 91353	
	2225	0.047uF., 10%, 50V, Ceramic	3198 023 04730	2572	0.01uF., 10%, 50V, Ceramic	3198 017 01030	
	2226	10uF., 20%, 50V, Electrolytic	3198 025 51090	2586	25V, 220uF., Electrolytic	3198 025 32210	
	2227	0.47uF., 16V, Ceramic	3198 017 24740	2600	22uF., 20%, 50V, Electrolytic	3198 025 52290	
	2228	47pF., 5%, 50V, Ceramic	3198 016 04790	2601	22uF., 20%, 50V, Electrolytic	3198 025 52290	
	2229	47pF., 5%, 50V, Ceramic	3198 016 04790	2604	0.1uF., 50V, Ceramic	3198 023 21040	
	2230	47pF., 5%, 50V, Ceramic	3198 016 04790	2605	0.1uF., 50V, Ceramic	3198 023 21040	
	2231	0.01uF., 10%, 50V, Ceramic	3198 017 01030	2606	0.1uF., 50V, Ceramic	3198 023 21040	
	2232	2200pF., 10%, 50V, Ceramic	3198 017 02220	2607	1000pF., 5%, 50V, Ceramic	3198 016 01020	
	2233	1uF., 20%, 50V, Electrolytic	3198 025 51080	2608	1000pF., 10%, 50V, Polyester	4835 121 47662	
	2234	4700pF., 10%, 50V, Ceramic	3198 017 04720	2609	0.1uF., 50V, Ceramic	3198 023 21040	
	2236	0.022uF., 25V, Ceramic	3198 023 22240	2610	3300pF., 10%, 50V, Polyester	2020 300 90566	
	2237	100pF., 5%, 50V, Ceramic	3198 016 01010	2611	0.1uF., 50V, Ceramic	3198 023 21040	
	2238	15pF., 5%, 50V, Ceramic	3198 016 01590	2613	82pF., 5%, 50V, Ceramic	3198 016 08290	
	2239	0.1uF., 50V, Metalized Polyester	3198 014 01040	2614	82pF., 5%, 50V, Ceramic	3198 016 08290	
	2240	1000pF., 5%, 50V, Ceramic	3198 016 01020	2615	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2241	1000pF., 5%, 50V, Ceramic	3198 016 01020	2616	22pF., 5%, 50V, Ceramic	3198 016 02290	
	2242	1uF., 20%, 50V, Electrolytic	3198 025 51080	2617	22pF., 5%, 50V, Ceramic	3198 016 02290	
	2243	0.022uF., 25V, Ceramic	3198 023 22240	2618	2200pF., 10%, 50V, Ceramic	3198 017 02220	
	2244	10uF., 20%, 50V, Electrolytic	3198 025 51090	2619	0.22uF., 25V, Ceramic	3198 023 22240	
	2248	18pF., 5%, 50V, Ceramic	3198 016 01890	2620	100pF., 5%, 50V, Ceramic	3198 016 01010	
				2621	100pF., 5%, 50V, Ceramic	3198 016 01010	
				2622	100pF., 5%, 50V, Ceramic	3198 016 01010	

S = Safety Part Be sure to use exact replacement part.

SEC919C125 (continued)

2623	100pF., 5%, 50V, Ceramic	3198 016 01010	3402	27 ohm, 5%, 1/4W, Carbon Film.	2120 101 74279
2624	0.1uF., 50V, Ceramic	3198 023 21040	3403	5.6k, 5%, 1/4W, Carbon Film.	3198 011 05620
2651	100uF., 25V, Electrolytic.	3198 025 31010	S 3404	12k, 5%, 1/3W, Metal Film.	2306 204 03123
2675	0.47uF., 16V, Ceramic	3198 017 24740	S 3407	220 ohm, 5%, 3W, Metal Oxide	2322 195 63221
2680	10uF., 20%, 50V, Electrolytic.	3198 025 51090	S 3411	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483
2697	1000pF., 5%, 50V, Ceramic	3198 016 01020	S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483
2950	22uF., 20%, 50V, Electrolytic.	3198 025 52290	3414	1.8k, 5%, 1/10W, Metal Film.	4835 111 37231
2951	10uF., 20%, 50V, Electrolytic.	3198 025 51090	3415	10k, 5%, 1/6W, Carbon Film	3198 011 01030
2952	2200pF., 10%, 50V, Ceramic	3198 017 02220	S 3416	Fusible Resistor	2306 207 03398
2953	0.22uF., 25V, Ceramic	3198 023 22240	S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835 110 27012
2954	0.22uF., 25V, Ceramic	3198 023 22240	3418	120k, 1%, 1/2W, Metal Film	2322 156 21204
2955	470uF., 25V, Electrolytic.	3198 026 34710	3419	47k, 1%, 1/2W, Metal Film.	2322 156 24703
2971	0.47uF., 63V, Metalized Polyester.	4822 121 42008	3420	75 ohm, 5%, 1/10W, Metal Film.	4835 111 37276
2972	0.033uF., 10%, 50V, Ceramic	3198 017 03330	3421	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432
2973	0.1uF., 50V, Metalized Polyester	3198 014 01040	3423	10k, 5%, 1/6W, Carbon Film	3198 011 01030
2974	50V, Polyester	2020 300 90617	3424	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272
2975	0.01uF., 10%, 50V, Ceramic	3198 017 01030	3425	100 ohm, 5%, 1/10W, Metal Film.	4835 111 37432
3000	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3426	10k, 5%, 1/10W, Metal Film	4835 111 37216
3001	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3427	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443
3002	15k, 5%, 1/6W, Carbon Film	3198 011 01530	3428	10k, 5%, 1/10W, Metal Film	4835 111 37216
3003	12k, 5%, 1/4W, Carbon Film	3198 011 01230	3431	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3013	Zero ohm, "Chip" Jumper.	4835 111 27056	3432	82k, 5%, 1/10W, Metal Film	4835 111 37277
3014	3.9k, 5%, 1/10W, Metal Film.	4835 111 37254	3432	27k, 5%, 1/10W, Metal Film	4835 111 37442
3015	15k, 5%, 1/10W, Metal Film	4835 111 37458	3433	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3016	680 ohm, 5%, 1/10W, Metal Film	4835 111 37271	3434	47k, 5%, 1/10W, Metal Film	4835 111 37445
3021	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3435	10k, 5%, 1/10W, Metal Film	4835 111 37216
3117	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3436	2.2k, 5%, 1/4W, Carbon Film.	3198 011 02220
3118	47k, 5%, 1/10W, Metal Film	4835 111 37445	3440	10k, 5%, 1/6W, Carbon Film	3198 011 01030
3156	270 ohm, 5%, 1/6W, Carbon Film	3198 011 02710	3441	22k, 5%, 1/10W, Metal Film	4835 111 37441
3157	270 ohm, 5%, 1/6W, Carbon Film	3198 011 02710	3460	2.2k, 1%, 0.6W, Metal Film	4835 116 57676
3200	680 ohm, 5%, 1/10W, Metal Film	4835 111 37271	3461	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3201	390 ohm, 5%, 1/4W, Carbon Film	3198 011 03910	3462	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3203	10k, 5%, 1/10W, Metal Film	4835 111 37216	S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835 116 57664
3204	150 ohm, 5%, 1/10W, Metal Film	3198 021 51510	3464	2.2k, 1%, 0.6W, Metal Film	4835 116 57676
3205	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3465	3.9 ohm, 1%, Metal Film.	2322 156 23908
3206	270 ohm, 5%, 1/10W, Metal Film	4835 111 37424	3466	4.7 ohm, 1%, 0.6W, Metal Film.	2322 156 24708
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306 204 03338	3467	220 ohm, 5%, 1/4W, Carbon Film	3198 011 02210
3208	82 ohm, 5%, 1/10W, Metal Film.	3198 021 58290	3468	220 ohm, 5%, 1/4W, Carbon Film	3198 011 02210
3212	470 ohm, 5%, 1/4W, Carbon Film	3198 011 04710	3470	18k, 5%, 1/6W, Carbon Film	3198 011 01830
3213	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	3471	390 ohm, 5%, 1/10W, Metal Film	4835 111 37253
3214	150 ohm, 5%, 1/4W, Carbon Film	3198 011 01510	3472	2.2k, 5%, 1/4W, Carbon Film.	3198 011 02220
3218	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3473	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010
3219	560 ohm, 5%, 1/6W, Carbon Film	3198 011 05610	S 3474	22 ohm, 5%, 3W, Metal Oxide	2322 195 63229
3221	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3501	470 ohm, 20%, 1/2W, Carbon	2120 103 90019
3222	560 ohm, 5%, 1/10W, Metal Film	4835 111 27054	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322 242 13225
3223	75 ohm, 5%, 1/10W, Metal Film.	4835 111 37276	3503	Positive Temperature Coefficient, 10	4835 116 47001
3225	100k, 5%, 1/10W, Metal Film.	4835 111 37434	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835 112 27037
3228	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322 251 41101
3243	1.2k, 5%, 1/10W, Metal Film.	4835 111 27042	S 3510	33k, 5%, 3W, Metal Oxide	2322 195 63333
3246	4.7k, 5%, 1/10W, Metal Film.	4835 111 27052	3512	18k, 5%, 1/10W, Metal Film	4835 111 37232
3247	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	3513	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3248	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	3517	10k, 5%, 1/6W, Carbon Film	3198 011 01030
3257	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120 106 90551
3258	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	3520	82k, 5%, 1/10W, Metal Film	4835 111 37277
3259	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	3521	330 ohm, 5%, 1/6W, Carbon Film	3198 011 03310
3260	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3524	Zero ohm, "Chip" Jumper.	4835 111 27056
3266	15k, 5%, 1/10W, Metal Film	4835 111 37458	S 3525	22 ohm, 5%, 1/3W, Metal Film	2306 204 03229
3268	33k, 5%, 1/10W, Metal Film	4835 111 37248	3528	150 ohm, 5%, 1/4W, Carbon Film	3198 011 01510
3269	39k, 5%, 1/10W, Metal Film	4835 111 27051	3529	4.7 ohm, 5%, 1/6W, Carbon Film	3198 011 04780
3272	27k, 5%, 1/10W, Metal Film	4835 111 37442	3530	3.9k, 5%, 1/6W, Carbon Film.	3198 011 03920
3273	10k, 5%, 1/10W, Metal Film	4835 111 37216	3532	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272
3274	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3534	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3275	220k, 5%, 1/10W, Metal Film.	4835 111 37235	3536	82k, 5%, 1/10W, Metal Film	4835 111 37277
3276	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3537	10k, 5%, 1/10W, Metal Film	4835 111 37216
3277	Zero ohm, "Chip" Jumper.	4835 111 27056	3538	100k, 5%, 1/4W, Carbon Film.	3198 011 01040
3278	Zero ohm, "Chip" Jumper.	4835 111 27056	3539	18k, 5%, 1/6W, Carbon Film	3198 011 01830
S 3279	330 ohm, 5%, 2W, Metal Oxide	2322 194 63331	3540	Control Adjust, 4.7k	2120 368 90122
3280	1k, 5%, 1/10W, Metal Film.	4822 051 10102	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322 194 63479
3311	1k, 5%, 1/10W, Metal Film.	4822 051 10102	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835 116 57009
3312	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443	3570	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363
3313	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	3595	68k, 5%, 1/10W, Metal Film	4835 111 37273
S 3314	18k, 5%, 3W, Metal Oxide	2322 195 63183	3596	10k, 5%, 1/10W, Metal Film	4835 111 37216
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3597	10k, 5%, 1/10W, Metal Film	4835 111 37216
3317	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3598	22k, 5%, 1/10W, Metal Film	4835 111 37441
3321	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3600	180 ohm, 5%, 1/6W, Carbon Film	3198 011 01810
3322	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443	3601	390 ohm, 5%, 1/4W, Carbon Film	3198 011 03910
3323	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	3602	470 ohm, 5%, 1/4W, Carbon Film	3198 011 04710
S 3324	18k, 5%, 3W, Metal Oxide	2322 195 63183	3603	2.7k, 5%, 1/4W, Carbon Film.	3198 011 02720
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3605	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371
3327	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3606	560 ohm, 5%, 1/10W, Metal Film	4835 111 27054
3331	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3607	10k, 5%, 1/10W, Metal Film	4835 111 37216
3332	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443	3608	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
3333	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363	3609	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466
S 3334	18k, 5%, 3W, Metal Oxide	2322 195 63183	3610	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3611	8.2k, 5%, 1/10W, Metal Film.	4835 111 37448
3337	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3612	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371
3341	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3613	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
S 3347	1k, 5%, 1/3W, Metal Film	4835 116 57663	3614	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
3348	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3615	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466
S 3349	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3616	Resistor, Inline Package 1/8W, 8.2k,	4835 111 97048
S 3350	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3617	Resistor, Inline Package, 8.2k, 5%,	4835 111 97047
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322 195 63472	3619	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259

S = Safety Part Be sure to use exact replacement part.

SEC919C125 (continued)

3620	24k, 5%, 1/4W, Carbon Film	4835 110 47219	5410	Peaking Coil, 27uH., 5%.	4835 157 67052
3622	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	5444	Transformer, Line Driver	3112 338 30882
3623	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	S 5445	Transformer.	3128 138 20701
3624	Resistor Network, 2.2k, 5%	2120 108 93868	S 5500	Line Filter.	4835 152 17011
3625	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	5502	Fixed Coil	3198 018 90010
3626	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	5516	Coil, 120 ohm, 100MHz.	4835 157 67078
3628	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	5521	Coil, 2.2uH., 5%	3198 018 12280
3629	15k, 5%, 1/10W, Metal Film	4835 111 37458	5540	Coil, 4.7uH., 5%	3198 018 14780
3630	47k, 5%, 1/6W, Carbon Film	3198 011 04730	S 5545	Transformer.	2422 531 02308
3631	220k, 5%, 1/10W, Metal Film	4835 111 37235	5550	Coil, 120 ohm, 100MHz.	4835 157 67078
3632	4.7k, 5%, 1/10W, Metal Film	4835 111 27052	5551	Peaking Coil, 27uH., 5%.	4835 157 67052
3633	27k, 5%, 1/6W, Carbon Film	3198 011 02730	5552	Fixed Coil	3198 018 90010
3634	5.6k, 5%, 1/10W, Metal Film	4835 111 37376	5571	Fixed Coil, 22uH., 10%	3198 018 22290
3636	2.2k, 5%, 1/10W, Metal Film	4835 111 37234	5572	Fixed Coil	3198 018 90010
3639	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	5573	Coil, 120 ohm, 100MHz.	4835 157 67078
3640	150 ohm, 5%, 1/10W, Metal Film	3198 021 51510	5603	Coil, 6.8uH., 5%	3198 018 16880
3641	150 ohm, 5%, 1/10W, Metal Film	3198 021 51510	5604	Coil, 4.7uH., 10%.	2422 535 95662
3642	150 ohm, 5%, 1/10W, Metal Film	3198 021 51510	6007	Zener Diode, BZX79-C33	4835 130 37904
3643	10k, 5%, 1/10W, Metal Film	4835 111 37216	6212	Diode, 1N4148.	4835 130 37048
3644	10k, 5%, 1/10W, Metal Film	4835 111 37216	6213	Diode, 1N4148.	4835 130 37048
3645	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	6214	Diode, 1N4148.	4835 130 37048
3646	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	6215	Diode, 1N4148.	4835 130 37048
3647	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466	6311	Diode.	4835 130 37294
3648	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466	6321	Diode.	4835 130 37294
3649	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466	6331	Diode.	4835 130 37294
3650	1k, 5%, 1/10W, Metal Film.	4822 051 10102	6341	Diode.	4835 130 37294
3651	1k, 5%, 1/10W, Metal Film.	4822 051 10102	6342	Diode, 1N4148.	4835 130 37048
3652	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	6343	Zener Diode, BZX284-C8V2	4835 130 37922
3653	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	6400	Diode, 1N4148.	4835 130 37048
3654	1 Meg ohm, 5%, 1/10W, Metal Film	4835 111 37217	6401	Diode, 1N4148.	4835 130 37048
3655	100k, 5%, 1/4W, Carbon Film.	3198 011 01040	6402	Diode.	4835 130 37094
3670	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234	6404	Diode.	4835 130 37957
3680	680 ohm, 5%, 1/10W, Metal Film	4835 111 37271	6405	Diode.	4835 130 37094
3682	8.2k, 5%, 1/6W, Carbon Film.	3198 011 08220	6406	Diode, 1N4148.	4835 130 37048
3683	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	6408	Zener Diode.	9337 242 70133
3684	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247	6409	Diode.	4835 130 37094
3685	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371	6410	Diode.	4835 130 37094
3950	27k, 5%, 1/10W, Metal Film	4835 111 37442	6412	Diode.	4835 130 37094
3953	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247	6413	Zener Diode, BZX79-C12	3198 010 21290
3971	270 ohm, 5%, 1/10W, Metal Film	4835 111 37424	6414	Diode, BAS216.	4835 130 37905
3972	1k, 5%, 1/10W, Metal Film.	4822 051 10102	6415	Diode, BAS216.	4835 130 37905
3973	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	6418	Diode, 1N4148.	4835 130 37048
3974	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272	6419	Diode, 1N4148.	4835 130 37048
3975	5.6k, 5%, 1/10W, Metal Film.	4835 111 37376	6431	Diode.	4835 130 37294
3976	1.8k, 5%, 1/10W, Metal Film.	4835 111 37231	6432	Diode, 1N4148.	4835 130 37048
3977	1.8k, 5%, 1/10W, Metal Film.	4835 111 37231	6435	Diode, BAS216.	4835 130 37905
3978	12k, 5%, 1/10W, Metal Film	3198 021 51230	6460	Diode.	4835 130 37094
3979	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371	6461	Zener Diode, BZX79-C33	4835 130 37904
4000	Zero ohm, "Chip" Jumper.	4835 111 27056	6502	Diode, 1N5062.	4822 130 41275
4120	Zero ohm, "Chip" Jumper.	4835 111 27056	6503	Diode, 1N5062.	4822 130 41275
4121	Zero ohm, "Chip" Jumper.	4835 111 27056	6504	Diode, 1N5062.	4822 130 41275
4134	Zero ohm, "Chip" Jumper.	4835 111 27056	6505	Diode, 1N5062.	4822 130 41275
4137	Zero ohm, "Chip" Jumper.	4835 111 27056	6507	Diode, BYD33J.	4835 130 37094
4139	Zero ohm, "Chip" Jumper.	4835 111 27056	6508	Diode, BYD33J.	4835 130 37094
4150	Zero ohm, "Chip" Jumper.	4835 111 27056	6520	Diode, 1N5062.	4822 130 41275
4209	Zero ohm, "Chip" Jumper.	4835 111 27056	6521	Diode, 1N5062.	4822 130 41275
4211	Zero ohm, "Chip" Jumper.	4835 111 27056	6537	Diode.	4835 130 37294
4214	Zero ohm, "Chip" Jumper.	4835 111 27056	6540	Diode.	4835 130 37294
4218	Zero ohm, "Chip" Jumper.	4835 111 27056	6550	Diode.	9340 380 20127
4219	Zero ohm, "Chip" Jumper.	4835 111 27056	6560	Diode.	9322 126 72673
4223	Zero ohm, "Chip" Jumper.	4835 111 27056	6570	Diode, EGP20DL	4835 130 37919
4250	Zero ohm, "Chip" Jumper.	4835 111 27056	6584	Diode, BAS216.	4835 130 37905
4252	Zero ohm, "Chip" Jumper.	4835 111 27056	6585	Diode, BAS216.	4835 130 37905
4253	Zero ohm, "Chip" Jumper.	4835 111 27056	6590	Diode, BAS216.	4835 130 37905
4254	Zero ohm, "Chip" Jumper.	4835 111 27056	6600	Zener Diode.	9340 385 80115
4444	Zero ohm, "Chip" Jumper.	4835 111 27056	6601	Zener Diode.	9340 386 40115
4445	Zero ohm, "Chip" Jumper.	4835 111 27056	6602	Diode, 1N4148.	4835 130 37048
4446	Zero ohm, "Chip" Jumper.	4835 111 27056	6603	560 ohm, 5%, 1/6W, Carbon Film	3198 011 05610
4510	Zero ohm, "Chip" Jumper.	4835 111 27056	6604	560 ohm, 5%, 1/6W, Carbon Film	3198 011 05610
4604	Zero ohm, "Chip" Jumper.	4835 111 27056	6605	560 ohm, 5%, 1/6W, Carbon Film	3198 011 05610
4606	Zero ohm, "Chip" Jumper.	4835 111 27056	6612	Zener Diode.	3198 010 36880
4607	Zero ohm, "Chip" Jumper.	4835 111 27056	6669	Zener Diode, BZX79-C5V1.	3198 010 25180
4608	Zero ohm, "Chip" Jumper.	4835 111 27056	6680	LED, LTL-307	4835 130 97096
4609	Zero ohm, "Chip" Jumper.	4835 111 27056	6953	Zener Diode, BZX284-C3V3	9340 385 60115
4611	Zero ohm, "Chip" Jumper.	4835 111 27056	7010	IC	9322 028 93682
4612	Zero ohm, "Chip" Jumper.	4835 111 27056	7206	Transistor, BC85	5322 130 60508
4615	Zero ohm, "Chip" Jumper.	4835 111 27056	7250	IC, TDA8846N2/S1	9352 620 26112
4617	Zero ohm, "Chip" Jumper.	4835 111 27056	7256	Transistor, BC847B	4822 130 60511
4682	Zero ohm, "Chip" Jumper.	4835 111 27056	7265	Transistor, BC337-25	3198 020 43530
4683	Zero ohm, "Chip" Jumper.	4835 111 27056	7266	Transistor, BC847B	4822 130 60511
4901	Zero ohm, "Chip" Jumper.	4835 111 27056	7311	Transistor, BF422.	9332 593 50126
4903	Zero ohm, "Chip" Jumper.	4835 111 27056	7312	Transistor, BF422.	9332 593 50126
4904	Zero ohm, "Chip" Jumper.	4835 111 27056	7313	Transistor	9332 593 60126
4906	Zero ohm, "Chip" Jumper.	4835 111 27056	7321	Transistor, BF422.	9332 593 50126
4908	Zero ohm, "Chip" Jumper.	4835 111 27056	7322	Transistor, BF422.	9332 593 50126
5004	Coil, 0.82uH., 10%	3198 018 18270	7323	Transistor	9332 593 60126
5202	Coil, 12uH., 5%	3198 018 11290	7331	Transistor, BF422.	9332 593 50126
5341	Fixed Coil, 1.5uH.	3198 018 21580	7332	Transistor, BF422.	9332 593 50126
5342	Fixed Coil	3198 018 90010	7333	Transistor	9332 593 60126
5404	Fixed Coil, 27uH.	2422 535 94888	7400	Transistor, BF422.	9332 593 50126
5405	Peaking Coil, 27uH., 5%.	4835 157 67052	7401	Transistor, BC85	5322 130 60508
5408	Coil, 15uH., 5%.	2422 535 95388	7402	Power Transistor	9340 552 58127

S = Safety Part Be sure to use exact replacement part.

SEC919C125 (continued)

7403	Transistor, BC847B	4822	130	60511
7404	Transistor, BC85	5322	130	60508
7431	Transistor, BC85	5322	130	60508
7460	IC, TDA9302H	4835	209	88531
7469	Transistor, BC847B	4822	130	60511
7518	Transistor, STP6NA60FI BEFORE July 2000 0 (see 2517)	4835	130	48109
7518	Transistor, STP6NC60FP AFTER July 2000 (see 2517)	9322	151	01687
7520	IC, MC44603A	4835	209	88537
7590	Transistor, BC847B	4822	130	60511
7591	Transistor, BC847B	4822	130	60511
7600	IC, SAA5564PS.	9352	642	90112
7601	IC, EEPROM	9322	095	35682
7602	Transistor	9332	696	70127
7605	Transistor, BC847B	4822	130	60511
7607	IC	9336	561	10623
7608	Transistor	3198	010	43360
7609	Transistor, BC847B	4822	130	60511
7610	Transistor, BC847B	4822	130	60511
7611	Transistor, BC847B	4822	130	60511
7612	Transistor	9332	696	70127
7620	Transistor, BC547B	4835	130	47055
7621	Transistor, BC847B	4822	130	60511
7680	IR Receiver.	9322	127	53667
7951	Transistor, BC847B	4822	130	60511
7952	Transistor, BC847B	4822	130	60511
7954	IC, TDA7052B/N1.	4835	209	88542
7955	Transistor, BC847B	4822	130	60511
7956	Transistor, BC85	5322	130	60508

A10811 L9 Event Timer

	A10811 L9 Event Timer			
1102	Crystal Resonator, 32 MHz.	2422	543	00056
1237	4 Pin Board Connector.	2422	025	12479
2111	47uF., 20%, 25V, Electrol.	3198	025	34790
2113	Battery, 3V.	2422	526	01206
3110	10k, 5%, 1/10W, Metal Fil.	4835	111	37216
3111	2.7k, 5%, 1/10W, Metal Fi.	3198	021	52720
3116	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
3117	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
5104	Fixed Coil, 6.8uH.	3198	018	26880
6110	Diode, BAS216.	4835	130	37905
7110	IC, MK41T56N-00.	4835	209	17438

Model SEC919C125 Cabinet Parts

	Model SEC919C125 Cabinet Parts			
S AC01	AC Power Cord.	3135	010	07151
AC02	Cabinet Back	3135	014	10121
AC03	Cabinet Front.	3135	017	04081
AC04	Control Buttons.	3139	124	27442
S AC05	Convergence and Purity Assembly.	4835	150	27008
S AC06	CRT, A48KRD89X03	4835	131	27174
S AC07	Degaussing Coil.	3139	128	23691
AC08	Degaussing Coil Spring	3139	121	26231
AC09	Light Guide.	3139	124	27451
AC10	Power Button	3139	124	27601
AC11	Speaker.	2422	264	00329
S AC12	Yoke	4835	150	17145
AC13	Chassis Guide, Right	4835	432	17938
AC14	Chassis Guide, Left.	4835	432	17937
AC15	Nameplate, Small	4835	459	17515
AC16	Remote Transmitter, T374AH-PH02.	3135	017	02661
AC17	Batteries For Remote Transmitter	4835	138	17047
S AC20	Transformer, AC Power Adaptor.	3135	019	01311
AC22	EPS Bracket.	3139	178	53132

Model XS1956C121, C122, C125 Cabinet Parts

	A10811 L9 Event Timer.	0000	000	00CBA
REMOTE	Remote Transmitter, T374AH-PH02.	3135	017	02661

TL9119C125 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List							
	E8 Chassis Replacement Parts List						
	0127 Fuse, 3.15 Amp	3122	358	72141	2407	0.01uF., 1.6kV, Metalized Polyester.	2222 375 90154
S 0211	2 Pin Board Connector.	2422	025	11196	2408	0.022uF., 50V, Ceramic	3198 019 22230
S 0212	2 Pin Board Connector.	2422	025	15396	2409	47uF., 160V, Electrolytic.	2020 021 91139
0213	2 Pin Board Connector.	2422	025	15395	2410	470uF., 25V, Electrolytic.	3198 026 34710
0215	2 Pin Board Connector.	2422	025	16343	2412	0.033uF., 100V, Polyester.	4835 121 47598
0220	3 Pin Board Connector.	2422	025	04851	2413	22uF., 250V, Electrolytic.	2020 021 91205
S 0221	2 Pin Board Connector.	2422	025	15503	2414	1000uF., 16V, Electrolytic	2020 021 91049
S 0222	2 Pin Board Connector.	2422	025	10646	2415	1000uF., 16V, Electrolytic	2020 021 91049
0224	Contact Pin.	2422	034	20021	2416	560pF., 10%, 2kV, Ceramic.	2020 558 90484
0228	Contact Pin.	2422	034	20021	2417	470uF., 25V, Electrolytic.	3198 026 34710
0238	5 Pin Board Connector.	2422	025	12481	2418	0.47uF., 16V, Ceramic	3198 017 24740
0240	L9 ITV Smartport	3139	178	08561	2420	0.56uF., 250V, Metalized Polyester	2222 479 90025
0243	6 Pin Board Connector.	2422	025	04854	2431	2.2uF., 100V, Electrolytic	2020 021 91331
0244	3 Pin Board Connector.	2422	025	04851	2432	100uF., 25V, Electrolytic.	2020 021 90547
0245	6 Pin Board Connector.	2422	025	04854	2460	470pF., 5%, 50V, Ceramic	3198 016 04710
S 0254	9 Pin Board Connector.	2422	500	80022	2461	820pF., 5%, 50V, Ceramic	3198 016 08210
0259	3 Pin Board Connector.	2412	020	00725	2462	470pF., 5%, 50V, Ceramic	3198 016 04710
1001	Filter	2422	549	42501	2463	0.1uF., 50V, Metalized Polyester	3198 014 01040
1003	Saw Filter, 45MHz.	2422	549	42433	2464	100uF., 50V, Electrolytic.	3198 025 51010
1200	Ceramic Filter, 4.5MHz	2422	549	40807	2465	0.1uF., 50V, Metalized Polyester	3198 014 01040
1208	Crystal Resonator, 3.58MHz	2422	543	00832	2466	0.22uF., 50V, Metalized Polyester.	3198 014 02240
S 1500	Fuse, 4 Amp, 250V.	2422	086	10869	2467	0.1uF., 50V, Metalized Polyester	3198 014 01040
S 1571	Fuse, 1 Amp.	4835	253	97162	2470	4700pF., 10%, 50V, Ceramic	3198 017 04720
S 1572	Fuse, 800 Milliamp, 65V.	2422	086	10584	S 2500	0.47uF., 250V, Polyester	4835 121 47569
S 1580	Relay, 12V	2422	132	07317	2502	2200pF., 10%, 1kV, Ceramic	3198 019 52220
1600	Crystal Resonator, 12MHz	2422	543	00488	2504	2200pF., 10%, 1kV, Ceramic	3198 019 52220
1680	Switch	2422	128	02742	2505	2200pF., 10%, 1kV, Ceramic	3198 019 52220
1681	Switch	2422	128	02742	2508	220uF., 200V, Electrolytic	2020 024 90585
1682	Switch	2422	128	02742	2509	1000pF., 10%, 1kV, Ceramic	2020 558 90473
1683	Switch	2422	128	02742	2510	1000pF., 10%, 1kV, Ceramic	2020 558 90473
1684	Switch	2422	128	02742	2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2 000 (see 7518)	2020 552 95374
2001	0.047uF., 10%, 50V, Ceramic.	3198	023	04730	2517	1000pF., 10%, 50V, Ceramic BEFORE JULY 2000 (see 7518).	3198 019 11020
2002	100uF., 25V, Electrolytic.	3198	025	31010	2518	470pF., 10%, 1kV, Ceramic.	2020 558 90471
2003	50V, 100uF., Electrolytic.	3198	025	51010	2520	82pF., 5%, 50V, Ceramic.	3198 016 08290
2004	0.022uF., 10%, 50V, Ceramic.	3198	017	02230	2521	4700pF., 10%, 50V, Ceramic	3198 017 04720
2005	30pF., 5%, 50V, Ceramic.	3198	016	03990	2522	4700pF., 10%, 50V, Ceramic	3198 017 04720
2006	47pF., 5%, 50V, Ceramic.	3198	016	04790	2524	470pF., 5%, 50V, Ceramic	3198 016 04710
2008	10uF., 20%, 50V, Electrolytic.	3198	025	51090	2529	0.1uF., 50V, Ceramic	2238 580 19812
2201	0.22uF., 50V, Metalized Polyester.	3198	014	02240	2530	1uF., 20%, 50V, Electrolytic	2020 021 91147
2202	4700pF., 10%, 50V, Ceramic	3198	017	04720	2531	560pF., 2%, 50V, Ceramic	2020 552 93727
2203	10uF., 20%, 50V, Electrolytic.	3198	025	51090	2533	300pF., 5%, 50V, Ceramic	3198 016 03310
2205	0.1uF., 50V, Ceramic	3198	023	21040	2534	1000pF., 5%, 50V, Ceramic.	3198 016 01020
2206	2200pF., 10%, 50V, Ceramic	3198	017	02220	2537	0.1uF., 50V, Metalized Polyester	3198 014 01040
2207	100uF., 25V, Electrolytic.	3198	025	31010	2540	100uF., 25V, Electrolytic.	2020 021 90547
2211	0.47uF., 16V, Ceramic.	3198	017	24740	2541	4700pF., 10%, 50V, Polyester	2020 300 90568
2214	0.022uF., 10%, 50V, Ceramic.	3198	017	02230	S 2545	1500pF., 250VAC, Ceramic	4835 122 47622
2215	2.2uF., 20%, 50V, Electrolytic	3198	025	52280	2550	1000pF., 10%, 1kV, Ceramic	2020 558 90473
2216	0.22uF., 25V, Ceramic.	3198	023	22240	2551	47uF., 160V Electrolytic	2020 021 91358
2218	6800pF., 10%, 50V, Ceramic	3198	017	06820	2560	1000pF., 10%, 50V, Ceramic	3198 017 01020
2220	0.1uF., 50V, Ceramic	3198	017	21040	2561	1000uF., 16V, Electrolytic	2020 021 91049
2221	1000pF., 5%, 50V, Ceramic.	3198	016	01020	2570	2200pF., 10%, 50V, Ceramic	3198 017 02220
2221	1000pF., 10%, 50V, Ceramic	3198	017	01020	2571	2200uF., 25V, Electrolytic	2020 021 91353
2222	0.1uF., 50V, Ceramic	3198	023	21040	2572	0.01uF., 10%, 50V, Ceramic	3198 017 01030
2223	0.047uF., 10%, 50V, Ceramic.	3198	023	04730	2586	25V, 220uF., Electrolytic.	3198 025 32210
2224	0.047uF., 10%, 50V, Ceramic.	3198	023	04730	2600	22uF., 20%, 50V, Electrolytic.	3198 025 52290
2225	0.047uF., 10%, 50V, Ceramic.	3198	023	04730	2601	22uF., 20%, 50V, Electrolytic.	3198 025 52290
2226	10uF., 20%, 50V, Electrolytic.	3198	025	51090	2604	0.1uF., 50V, Ceramic	3198 023 21040
2227	0.47uF., 16V, Ceramic.	3198	017	24740	2605	0.1uF., 50V, Ceramic	3198 023 21040
2228	47pF., 5%, 50V, Ceramic.	3198	016	04790	2606	0.1uF., 50V, Ceramic	3198 023 21040
2229	47pF., 5%, 50V, Ceramic.	3198	016	04790	2607	1000pF., 5%, 50V, Ceramic.	3198 016 01020
2230	47pF., 5%, 50V, Ceramic.	3198	016	04790	2608	1000pF., 10%, 50V, Polyester	4835 121 47662
2231	0.01uF., 10%, 50V, Ceramic	3198	017	01030	2609	0.1uF., 50V, Ceramic	3198 023 21040
2232	2200pF., 10%, 50V, Ceramic	3198	017	02220	2610	3300pF., 10%, 50V, Polyester	2020 300 90566
2233	1uF., 20%, 50V, Electrolytic	3198	025	51080	2611	0.1uF., 50V, Ceramic	3198 023 21040
2234	4700pF., 10%, 50V, Ceramic	3198	017	04720	2613	82pF., 5%, 50V, Ceramic.	3198 016 08290
2236	0.22uF., 25V, Ceramic.	3198	023	22240	2614	82pF., 5%, 50V, Ceramic.	3198 016 08290
2237	100pF., 5%, 50V, Ceramic	3198	016	01010	2615	100pF., 5%, 50V, Ceramic	3198 016 01010
2238	15pF., 5%, 50V, Ceramic.	3198	016	01590	2616	22pF., 5%, 50V, Ceramic.	3198 016 02290
2239	0.1uF., 50V, Metalized Polyester	3198	014	01040	2617	22pF., 5%, 50V, Ceramic.	3198 016 02290
2240	1000pF., 5%, 50V, Ceramic.	3198	016	01020	2618	2200pF., 10%, 50V, Ceramic	3198 017 02220
2241	1000pF., 5%, 50V, Ceramic.	3198	016	01020	2619	0.22uF., 25V, Ceramic.	3198 023 22240
2242	1uF., 20%, 50V, Electrolytic	3198	025	51080	2620	100pF., 5%, 50V, Ceramic	3198 016 01010
2243	0.22uF., 25V, Ceramic.	3198	023	22240	2621	100pF., 5%, 50V, Ceramic	3198 016 01010
2244	10uF., 20%, 50V, Electrolytic.	3198	025	51090	2622	100pF., 5%, 50V, Ceramic	3198 016 01010
2248	18pF., 5%, 50V, Ceramic.	3198	016	01890	2623	100pF., 5%, 50V, Ceramic	3198 016 01010
2250	330pF., 10%, 50V, Ceramic.	3198	017	03310	2624	0.1uF., 50V, Ceramic	3198 023 21040
2253	0.022uF., 10%, 50V, Ceramic.	3198	017	02230	2651	100uF., 25V, Electrolytic.	3198 025 31010
2255	100pF., 5%, 50V, Ceramic	3198	016	01010	2675	0.47uF., 16V, Ceramic.	3198 017 24740
2313	270pF., 5%, 50V, Ceramic	3198	016	02710	2680	10uF., 20%, 50V, Electrolytic.	3198 025 51090
2323	390pF., 5%, 50V, Ceramic	3198	016	03910	2697	1000pF., 5%, 50V, Ceramic.	3198 016 01020
2331	330pF., 10%, 50V, Ceramic.	3198	017	03310	2950	22uF., 20%, 50V, Electrolytic.	3198 025 52290
2341	2200pF., 1kV, Ceramic	2020	558	90571	2951	10uF., 20%, 50V, Electrolytic.	3198 025 51090
2342	0.047uF., 250V, Metalized Polyester.	2222	368	90176	2953	0.22uF., 25V, Ceramic.	3198 023 22240
2343	0.047uF., 250V, Metalized Polyester.	2222	368	90176	2955	470uF., 25V, Electrolytic.	3198 026 34710
2400	0.047uF., 250V, Metalized Polyester.	2222	368	90176	2956	2200pF., 10%, 50V, Ceramic	3198 017 02220
2401	0.047uF., 250V, Metalized Polyester.	2222	368	90176	2957	0.22uF., 25V, Ceramic.	3198 023 22240
2402	300pF., 5%, 50V, Ceramic	3198	016	03310	2971	0.47uF., 63V, Metalized Polyester.	4822 121 42008
2403	1500pF., 10%, 500V Ceramic	3198	019	41520	3000	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
2405	470pF., 10%, 2kV, Ceramic.	4835	122	47638	3001	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
2406	4700pF., 1kV, Ceramic	2020	558	90495	3002	15k, 5%, 1/6W, Carbon Film	3198 011 01530

S = Safety Part Be sure to use exact replacement part.

TL9119C125 (continued)

3003	12k, 5%, 1/4W, Carbon Film	3198	011	01230	3461	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3013	Zero ohm, "Chip" Jumper.	4835	111	27056	3462	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3014	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664
3015	15k, 5%, 1/10W, Metal Film.	4835	111	37458	3464	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676
3016	680 ohm, 5%, 1/10W, Metal Film.	4835	111	37271	3465	3.9 ohm, 1%, Metal Film.	2322	156	23908
3021	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3466	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3200	680 ohm, 5%, 1/10W, Metal Film.	4835	111	37271	3467	220 ohm, 5%, 1/4W, Carbon Film.	3198	011	02210
3201	390 ohm, 5%, 1/4W, Carbon Film.	3198	011	03910	3468	220 ohm, 5%, 1/4W, Carbon Film.	3198	011	02210
3204	150 ohm, 5%, 1/10W, Metal Film.	3198	021	51510	3470	18k, 5%, 1/6W, Carbon Film.	3198	011	01830
3205	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3471	390 ohm, 5%, 1/10W, Metal Film.	4835	111	37253
3206	270 ohm, 5%, 1/10W, Metal Film.	4835	111	37424	3472	2.2k, 5%, 1/4W, Carbon Film.	3198	011	02220
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338	3473	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	10101
3208	82 ohm, 5%, 1/10W, Metal Film.	3198	021	58290	S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322	195	63229
3212	470 ohm, 5%, 1/4W, Carbon Film.	3198	011	04710	3501	470 ohm, 20%, 1/2W, Carbon.	2120	103	90019
3213	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225
3214	150 ohm, 5%, 1/4W, Carbon Film.	3198	011	01510	3503	Positive Temperature Coefficient, 10	4835	116	47001
3219	560 ohm, 5%, 1/6W, Carbon Film.	3198	011	05610	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835	112	27037
3221	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322	251	41101
3222	560 ohm, 5%, 1/10W, Metal Film.	4835	111	27054	S 3510	33k, 5%, 3W, Metal Oxide.	2322	195	63333
3225	100k, 5%, 1/10W, Metal Film.	4835	111	37434	3512	18k, 5%, 1/10W, Metal Film.	4835	111	37232
3243	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3513	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3246	15k, 5%, 1/10W, Metal Film.	4835	111	37458	3517	10k, 5%, 1/6W, Carbon Film.	3198	011	01030
3247	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120	106	90551
3248	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3520	82k, 5%, 1/10W, Metal Film.	4835	111	37277
3257	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3521	330 ohm, 5%, 1/6W, Carbon Film.	3198	011	03310
3258	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3524	Zero ohm, "Chip" Jumper.	4835	111	27056
3259	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	S 3525	22 ohm, 5%, 1/3W, Metal Film.	2306	204	03229
3260	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3528	150 ohm, 5%, 1/4W, Carbon Film.	3198	011	01510
3266	15k, 5%, 1/10W, Metal Film.	4835	111	37458	3529	4.7 ohm, 5%, 1/6W, Carbon Film.	3198	011	04780
3268	33k, 5%, 1/10W, Metal Film.	4835	111	37248	3530	3.9k, 5%, 1/6W, Carbon Film.	3198	011	03920
3269	39k, 5%, 1/10W, Metal Film.	4835	111	27051	3532	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3272	27k, 5%, 1/10W, Metal Film.	4835	111	37442	3534	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3273	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3536	82k, 5%, 1/10W, Metal Film.	4835	111	37277
3274	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3537	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3275	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3538	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3276	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3539	18k, 5%, 1/6W, Carbon Film.	3198	011	01830
3277	Zero ohm, "Chip" Jumper.	4835	111	27056	3540	Control Adjust, 4.7k	2120	368	90122
3278	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322	194	63479
3311	1k, 5%, 1/10W, Metal Film.	4822	051	10102	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009
3312	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443	3570	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363
3313	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3595	68k, 5%, 1/10W, Metal Film.	4835	111	37273
S 3314	18k, 5%, 3W, Metal Oxide.	2322	195	63183	3596	10k, 5%, 1/10W, Metal Film.	4835	111	37216
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3597	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3317	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3598	22k, 5%, 1/10W, Metal Film.	4835	111	37441
3321	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3600	180 ohm, 5%, 1/6W, Carbon Film.	3198	011	01810
3322	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443	3601	390 ohm, 5%, 1/4W, Carbon Film.	3198	011	03910
3323	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3602	470 ohm, 5%, 1/4W, Carbon Film.	3198	011	04710
S 3324	18k, 5%, 3W, Metal Oxide.	2322	195	63183	3603	2.7k, 5%, 1/4W, Carbon Film.	3198	011	02720
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3605	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371
3327	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3606	560 ohm, 5%, 1/10W, Metal Film.	4835	111	27054
3331	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3607	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3332	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443	3608	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3333	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3609	820 ohm, 5%, 1/10W, Metal Film.	4835	111	37466
S 3334	18k, 5%, 3W, Metal Oxide.	2322	195	63183	3610	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3611	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3337	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3612	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371
3341	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3613	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
S 3347	1k, 5%, 1/3W, Metal Film.	4835	116	57663	3614	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
3348	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3615	820 ohm, 5%, 1/10W, Metal Film.	4835	111	37466
S 3349	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3616	Resistor, Inline Package 1/8W, 8.2k,	4835	111	97048
S 3350	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3617	Resistor, Inline Package, 8.2k, 5%,	4835	111	97047
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322	195	63472	3619	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120	101	74279	3620	24k, 5%, 1/4W, Carbon Film.	4835	110	47219
3403	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620	3622	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
S 3404	12k, 5%, 1/3W, Metal Film.	2306	204	03123	3623	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
S 3407	220 ohm, 5%, 3W, Metal Oxide.	2322	195	63221	3624	Resistor Network, 2.2k, 5%	2120	108	93868
S 3411	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3625	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3626	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3414	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	3628	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010
3415	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	3629	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
S 3416	Fusible Resistor	2306	207	03398	3630	47k, 5%, 1/6W, Carbon Film.	3198	011	04730
S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	3631	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3418	120k, 1%, 1/2W, Metal Film.	2322	156	21204	3632	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3419	47k, 1%, 1/2W, Metal Film.	2322	156	24703	3633	27k, 5%, 1/6W, Carbon Film.	3198	011	02730
3420	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276	3634	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
3421	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3636	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3423	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	3639	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3424	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272	3640	150 ohm, 5%, 1/10W, Metal Film.	3198	021	51510
3425	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3641	150 ohm, 5%, 1/10W, Metal Film.	3198	021	51510
3426	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3642	150 ohm, 5%, 1/10W, Metal Film.	3198	021	51510
3427	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443	3643	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3428	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3644	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3431	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3645	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3432	82k, 5%, 1/10W, Metal Film.	4835	111	37277	3646	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3432	27k, 5%, 1/10W, Metal Film.	4835	111	37442	3647	820 ohm, 5%, 1/10W, Metal Film.	4835	111	37466
3433	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3648	820 ohm, 5%, 1/10W, Metal Film.	4835	111	37466
3434	47k, 5%, 1/10W, Metal Film.	4835	111	37445	3649	820 ohm, 5%, 1/10W, Metal Film.	4835	111	37466
3435	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3650	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3436	2.2k, 5%, 1/4W, Carbon Film.	3198	011	02220	3651	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3440	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	3652	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3441	22k, 5%, 1/10W, Metal Film.	4835	111	37441	3653	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3460	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676	3654	1 Meg ohm, 5%, 1/10W, Metal Film.	4835	111	37217

S = Safety Part Be sure to use exact replacement part.

TL9119C125 (continued)

3655	100k, 5%, 1/4W, Carbon Film.	3198	011	01040	6412	Diode.	4835	130	37094
3670	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	6413	Zener Diode, BZX79-C12	3198	010	21290
3680	680 ohm, 5%, 1/10W, Metal Film.	4835	111	37271	6414	Diode, BAS216.	4835	130	37905
3682	8.2k, 5%, 1/6W, Carbon Film.	3198	011	08220	6415	Diode, BAS216.	4835	130	37905
3683	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	6418	Diode, 1N4148.	4835	130	37048
3684	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	6419	Diode, 1N4148.	4835	130	37048
3685	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371	6431	Diode.	4835	130	37294
3950	27k, 5%, 1/10W, Metal Film.	4835	111	37442	6432	Diode, 1N4148.	4835	130	37048
3953	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	6435	Diode, BAS216.	4835	130	37905
3971	270 ohm, 5%, 1/10W, Metal Film.	4835	111	37424	6460	Diode.	4835	130	37094
3972	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6461	Zener Diode, BZX79-C33	4835	130	37904
3974	Zero ohm, "Chip" Jumper.	4835	111	27056	6502	Diode, 1N5062.	4822	130	41275
4000	Zero ohm, "Chip" Jumper.	4835	111	27056	6503	Diode, 1N5062.	4822	130	41275
4134	Zero ohm, "Chip" Jumper.	4835	111	27056	6504	Diode, 1N5062.	4822	130	41275
4137	Zero ohm, "Chip" Jumper.	4835	111	27056	6505	Diode, 1N5062.	4822	130	41275
4139	Zero ohm, "Chip" Jumper.	4835	111	27056	6507	Diode, BYD33J.	4835	130	37094
4150	Zero ohm, "Chip" Jumper.	4835	111	27056	6508	Diode, BYD33J.	4835	130	37094
4209	Zero ohm, "Chip" Jumper.	4835	111	27056	6520	Diode, 1N5062.	4822	130	41275
4211	Zero ohm, "Chip" Jumper.	4835	111	27056	6521	Diode, 1N5062.	4822	130	41275
4214	Zero ohm, "Chip" Jumper.	4835	111	27056	6537	Diode.	4835	130	37294
4218	Zero ohm, "Chip" Jumper.	4835	111	27056	6540	Diode.	4835	130	37294
4219	Zero ohm, "Chip" Jumper.	4835	111	27056	6550	Diode.	9340	380	20127
4223	Zero ohm, "Chip" Jumper.	4835	111	27056	6560	Diode.	9322	126	72673
4250	Zero ohm, "Chip" Jumper.	4835	111	27056	6570	Diode, EGP20DL.	4835	130	37919
4252	Zero ohm, "Chip" Jumper.	4835	111	27056	6584	Diode, BAS216.	4835	130	37905
4253	Zero ohm, "Chip" Jumper.	4835	111	27056	6585	Diode, BAS216.	4835	130	37905
4254	Zero ohm, "Chip" Jumper.	4835	111	27056	6590	Diode, BAS216.	4835	130	37905
4444	Zero ohm, "Chip" Jumper.	4835	111	27056	6600	Zener Diode.	9340	385	80115
4445	Zero ohm, "Chip" Jumper.	4835	111	27056	6601	Zener Diode.	9340	386	40115
4446	Zero ohm, "Chip" Jumper.	4835	111	27056	6602	Diode, 1N4148.	4835	130	37048
4510	Zero ohm, "Chip" Jumper.	4835	111	27056	6603	560 ohm, 5%, 1/6W, Carbon Film.	3198	011	05610
4604	Zero ohm, "Chip" Jumper.	4835	111	27056	6604	560 ohm, 5%, 1/6W, Carbon Film.	3198	011	05610
4606	Zero ohm, "Chip" Jumper.	4835	111	27056	6605	560 ohm, 5%, 1/6W, Carbon Film.	3198	011	05610
4607	Zero ohm, "Chip" Jumper.	4835	111	27056	6612	Zener Diode.	3198	010	36880
4608	Zero ohm, "Chip" Jumper.	4835	111	27056	6669	Zener Diode, BZX79-C5V1.	3198	010	25180
4609	Zero ohm, "Chip" Jumper.	4835	111	27056	6680	LED, LTL-307	4835	130	97096
4611	Zero ohm, "Chip" Jumper.	4835	111	27056	6953	Zener Diode, BZX284-C3V3	9340	385	60115
4612	Zero ohm, "Chip" Jumper.	4835	111	27056	7010	IC	9322	028	93682
4615	Zero ohm, "Chip" Jumper.	4835	111	27056	7206	Transistor, BC85	5322	130	60508
4617	Zero ohm, "Chip" Jumper.	4835	111	27056	7250	IC, TDA8846N2/S1	9352	620	26112
4682	Zero ohm, "Chip" Jumper.	4835	111	27056	7256	Transistor, BC847B	4822	130	60511
4683	Zero ohm, "Chip" Jumper.	4835	111	27056	7266	Transistor, BC847B	4822	130	60511
4901	Zero ohm, "Chip" Jumper.	4835	111	27056	7311	Transistor, BF422.	9332	593	50126
4902	Zero ohm, "Chip" Jumper.	4835	111	27056	7312	Transistor, BF422.	9332	593	50126
4903	Zero ohm, "Chip" Jumper.	4835	111	27056	7313	Transistor	9332	593	60126
4904	Zero ohm, "Chip" Jumper.	4835	111	27056	7321	Transistor, BF422.	9332	593	50126
4906	Zero ohm, "Chip" Jumper.	4835	111	27056	7322	Transistor, BF422.	9332	593	50126
4908	Zero ohm, "Chip" Jumper.	4835	111	27056	7323	Transistor	9332	593	60126
5004	Coil, 0.82uH., 10%	3198	018	18270	7331	Transistor, BF422.	9332	593	50126
5202	Coil, 12uH., 5%	3198	018	11290	7332	Transistor, BF422.	9332	593	50126
5341	Fixed Coil, 1.5uH.	3198	018	21580	7333	Transistor	9332	593	60126
5342	Fixed Coil	3198	018	90010	7400	Transistor, BF422.	9332	593	50126
5404	Fixed Coil, 27uH.	2422	535	94888	7401	Transistor, BC85	5322	130	60508
5405	Peaking Coil, 27uH., 5%	4835	157	67052	7402	Power Transistor	9340	552	58127
5408	Coil, 15uH., 5%	2422	535	95388	7403	Transistor, BC847B	4822	130	60511
5410	Peaking Coil, 27uH., 5%	4835	157	67052	7404	Transistor, BC85	5322	130	60508
5444	Transformer, Line Driver	3112	338	30882	7431	Transistor, BC85	5322	130	60508
S 5445	Transformer.	3128	138	20701	7460	IC, TDA9302H	4835	209	88531
S 5500	Line Filter.	4835	152	17011	7469	Transistor, BC847B	4822	130	60511
5502	Fixed Coil	3198	018	90010	7518	Transistor, STP6NA60FI BEFORE July 2000 0 (see 2517)	4835	130	48109
5516	Coil, 120 ohm, 100MHz.	4835	157	67078	7518	Transistor, STP6NC60FP AFTER July 2000 (see 2517)	9322	151	01687
5521	Coil, 2.2uH., 5%	3198	018	12280	7520	IC, MC44603A	4835	209	88537
S 5545	Transformer.	2422	531	02308	7590	Transistor, BC847B	4822	130	60511
5550	Coil, 120 ohm, 100MHz.	4835	157	67078	7591	Transistor, BC847B	4822	130	60511
5551	Peaking Coil, 27uH., 5%	4835	157	67052	7600	IC, SAA5564PS.	9352	642	90112
5552	Fixed Coil	3198	018	90010	7601	IC, EEPROM	9322	095	35682
5571	Fixed Coil, 22uH., 10%	3198	018	22290	7602	Transistor	9332	696	70127
5572	Fixed Coil	3198	018	90010	7605	Transistor, BC847B	4822	130	60511
5573	Coil, 120 ohm, 100MHz.	4835	157	67078	7607	IC	9336	561	10623
5603	Coil, 6.8uH., 5%	3198	018	16880	7608	Transistor	3198	010	43360
5604	Coil, 4.7uH., 10%	2422	535	95662	7609	Transistor, BC847B	4822	130	60511
6007	Zener Diode, BZX79-C33	4835	130	37904	7610	Transistor, BC847B	4822	130	60511
6212	Diode, 1N4148.	4835	130	37048	7611	Transistor, BC847B	4822	130	60511
6213	Diode, 1N4148.	4835	130	37048	7612	Transistor	9332	696	70127
6214	Diode, 1N4148.	4835	130	37048	7620	Transistor, BC547B	4835	130	47055
6215	Diode, 1N4148.	4835	130	37048	7621	Transistor, BC847B	4822	130	60511
6311	Diode.	4835	130	37294	7680	IR Receiver.	9322	127	53667
6321	Diode.	4835	130	37294	7951	Transistor, BC847B	4822	130	60511
6331	Diode.	4835	130	37294	7954	IC, TDA7052B/N1.	4835	209	88542
6341	Diode.	4835	130	37294	7956	Transistor, BC85	5322	130	60508
6342	Diode, 1N4148.	4835	130	37048					
6343	Zener Diode, BZX284-C8V2	4835	130	37922					
6400	Diode, 1N4148.	4835	130	37048					
6401	Diode, 1N4148.	4835	130	37048					
6402	Diode.	4835	130	37094					
6404	Diode.	4835	130	37957					
6405	Diode.	4835	130	37094					
6406	Diode, 1N4148.	4835	130	37048					
6408	Zener Diode.	9337	242	70133					
6409	Diode.	4835	130	37094					
6410	Diode.	4835	130	37094					

S = Safety Part Be sure to use exact replacement part.

TL9119C125 (continued)

3117	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
5104	Fixed Coil, 6.8uH.	3198	018	26880
6110	Diode, BAS216.	4835	130	37905
7110	IC, MK41T56N-00.	4835	209	17438

Model TL9119C125 Cabinet Parts

Model TL9119C125 Cabinet Parts				
S	AC01	AC Power Cord.	3135	010 07151
	AC02	Cabinet Back	3135	014 10101
	AC03	Cabinet Front.	3135	017 04091
	AC04	Control Buttons.	3139	124 27442
S	AC05	Convergence and Purity Assembly.	4835	150 27008
S	AC06	CRT, A48KRD89X03	4835	131 27174
S	AC07	Degaussing Coil.	3139	128 23691
	AC08	Degaussing Coil Spring	3139	121 26231
	AC09	Light Guide.	3139	124 27451
	AC10	Power Button	3139	124 27601
	AC11	Speaker.	2422	264 00328
S	AC12	Yoke	4835	150 17145
	AC13	Chassis Guide, Right	4835	432 17938
	AC14	Chassis Guide, Left.	4835	432 17937
	AC15	Nameplate, Small	4835	459 17514
	AC16	Remote Transmitter, RC0705/00.	3139	228 80572
	AC17	Batteries For Remote Transmitter	9299	000 13827
	AC19	Instruction Sheet.	3135	015 16021

Model XS1956C121, C122, C125 Cabinet Parts

	A10811	L9 Event Timer.	0000	000 00CBA
REMOTE		Remote Transmitter, RC0705/00.	3139	228 80572

XR1305C121 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List							
	E8 Chassis Replacement Parts List						
0127	Fuse, 3.15 Amp	3122	358	72141	2413	22uF., 250V, Electrolytic.	2020 021 91205
S 0211	2 Pin Board Connector.	2422	025	11196	2414	1000uF., 16V, Electrolytic	2020 021 91049
S 0212	2 Pin Board Connector.	2422	025	15396	2415	1000uF., 16V, Electrolytic	2020 021 91049
0215	2 Pin Board Connector.	2412	020	00724	2416	680pF., 10%, 2kV, Ceramic.	4835 122 47584
0220	3 Pin Board Connector.	2422	025	04851	2417	470uF., 25V, Electrolytic.	3198 026 34710
S 0221	2 Pin Board Connector.	2422	025	15503	2418	0.47uF., 16V, Ceramic.	3198 017 24740
S 0222	2 Pin Board Connector.	2422	025	10646	2420	0.47uF., 250V, Metalized Polyester	2222 479 90023
0224	Contact Pin.	2422	034	20021	2431	2.2uF., 100V, Electrolytic	2020 021 91331
0228	Contact Pin.	2422	034	20021	2432	100uF., 25V, Electrolytic.	2020 021 90547
0243	6 Pin Board Connector.	2422	025	04854	2460	470pF., 5%, 50V, Ceramic	3198 016 04710
0244	3 Pin Board Connector.	2422	025	04851	2461	820pF., 5%, 50V, Ceramic	3198 016 08210
0245	6 Pin Board Connector.	2422	025	04854	2462	470pF., 5%, 50V, Ceramic	3198 016 04710
S 0254	9 Pin Board Connector.	2419	501	06009	2463	0.1uF., 50V, Metalized Polyester	3198 014 01040
0267	3 Pin Board Connector.	2412	020	00725	2464	100uF., 50V, Electrolytic.	3198 025 51010
1000	Tuner.	2422	542	90057	2465	0.1uF., 50V, Metalized Polyester	3198 014 01040
1001	Filter	2422	549	42501	2466	0.22uF., 50V, Metalized Polyester.	3198 014 02240
1003	Saw Filter, 45MHz.	2422	549	42433	2467	0.1uF., 50V, Metalized Polyester	3198 014 01040
1200	Ceramic Filter, 4.5MHz	2422	549	40807	2470	4700pF., 10%, 50V, Ceramic	3198 017 04720
1208	Crystal Resonator.	4835	242	77276	S 2500	0.47uF., 250V, Polyester	4835 121 47569
S 1500	Fuse, 4 Amp, 250V.	2422	086	10869	2502	2200pF., 10%, 1kV, Ceramic	3198 019 52220
S 1571	Fuse, 1 Amp.	4835	253	97162	2504	2200pF., 10%, 1kV, Ceramic	3198 019 52220
S 1572	Fuse, 800 Milliamp, 65V.	2422	086	10584	2505	2200pF., 10%, 1kV, Ceramic	3198 019 52220
1600	Crystal Resonator, 12MHz	2422	543	00488	2508	220uF., 200V, Electrolytic	2020 024 90557
1680	Switch	2422	128	02742	2509	1000pF., 10%, 1kV, Ceramic	2020 558 90473
1681	Switch	2422	128	02742	2510	1000pF., 10%, 1kV, Ceramic	2020 558 90473
1682	Switch	2422	128	02742	2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2	
1683	Switch	2422	128	02742		000 (see 7518)	2020 552 95374
1684	Switch	2422	128	02742	2517	1000pF., 10%, 50V, Ceramic BEFORE JULY	
2001	0.047uF., 10%, 50V, Ceramic.	3198	023	04730		2000 (see 7518).	3198 019 11020
2002	100uF., 25V, Electrolytic.	3198	025	31010	2518	470pF., 10%, 1kV, Ceramic.	2020 558 90471
2003	25V, 100uF., Electrolytic.	3198	025	31010	2520	82pF., 5%, 50V, Ceramic.	3198 016 08290
2004	0.022uF., 10%, 50V, Ceramic.	3198	017	02230	2521	3300pF., 10%, 50V, Ceramic	3198 017 03320
2005	30pF., 5%, 50V, Ceramic.	3198	016	03990	2522	3300pF., 10%, 50V, Ceramic	3198 017 03320
2006	47pF., 5%, 50V, Ceramic.	3198	016	04790	2524	470pF., 5%, 50V, Ceramic	3198 016 04710
2008	10uF., 20%, 50V, Electrolytic.	3198	025	51090	2529	0.1uF., 50V, Ceramic	2238 580 19812
2201	0.22uF., 50V, Metalized Polyester.	3198	014	02240	2530	1uF., 20%, 50V, Electrolytic	2020 021 91147
2202	4700pF., 10%, 50V, Ceramic	3198	017	04720	2531	560pF., 2%, 50V, Ceramic	2020 552 93727
2203	10uF., 20%, 50V, Electrolytic.	3198	025	51090	2533	300pF., 5%, 50V, Ceramic	3198 016 03310
2205	0.1uF., 50V, Ceramic	3198	023	21040	2534	1000pF., 5%, 50V, Ceramic.	3198 016 01020
2206	2200pF., 10%, 50V, Ceramic	3198	017	02220	2537	0.1uF., 50V, Metalized Polyester	3198 014 01040
2207	100uF., 25V, Electrolytic.	3198	025	31010	2540	100uF., 25V, Electrolytic.	2020 021 90547
2211	0.47uF., 16V, Ceramic.	3198	017	24740	S 2541	4700pF., 10%, 50V, Polyester	2020 300 90568
2214	0.022uF., 10%, 50V, Ceramic.	3198	017	02230	2545	1500pF., 250VAC, Ceramic	4835 122 47621
2215	2.2uF., 20%, 50V, Electrolytic	3198	025	52280	2550	1000pF., 10%, 1kV, Ceramic	2020 558 90473
2216	0.22uF., 25V, Ceramic.	3198	023	22240	2551	47uF., 160V Electrolytic	2020 021 91358
2218	6800pF., 10%, 50V, Ceramic	3198	017	06820	2560	1000pF., 10%, 50V, Ceramic	3198 017 01020
2222	0.1uF., 50V, Ceramic	3198	023	21040	2561	1000uF., 16V, Electrolytic	2020 021 91049
2223	0.047uF., 10%, 50V, Ceramic.	3198	023	04730	2570	2200pF., 10%, 50V, Ceramic	3198 017 02220
2224	0.047uF., 10%, 50V, Ceramic.	3198	023	04730	2571	2200uF., 25V, Electrolytic	2020 021 91353
2225	0.047uF., 10%, 50V, Ceramic.	3198	023	04730	2572	0.01uF., 10%, 50V, Ceramic	3198 017 01030
2226	10uF., 20%, 50V, Electrolytic.	3198	025	51090	2600	22uF., 20%, 50V, Electrolytic.	3198 025 52290
2227	0.47uF., 16V, Ceramic.	3198	017	24740	2601	22uF., 20%, 50V, Electrolytic.	3198 025 52290
2228	47pF., 5%, 50V, Ceramic.	3198	016	04790	2604	0.1uF., 50V, Ceramic	3198 023 21040
2229	47pF., 5%, 50V, Ceramic.	3198	016	04790	2605	0.1uF., 50V, Ceramic	3198 023 21040
2230	47pF., 5%, 50V, Ceramic.	3198	016	04790	2606	0.1uF., 50V, Ceramic	3198 023 21040
2231	0.01uF., 10%, 50V, Ceramic	3198	017	01030	2607	1000pF., 5%, 50V, Ceramic.	3198 016 01020
2232	2200pF., 10%, 50V, Ceramic	3198	017	02220	2608	1000pF., 10%, 50V, Polyester	4835 121 47662
2233	1uF., 20%, 50V, Electrolytic	3198	025	51080	2609	0.1uF., 50V, Ceramic	3198 023 21040
2234	4700pF., 10%, 50V, Ceramic	3198	017	04720	2610	3300pF., 10%, 50V, Polyester	2020 300 90566
2236	0.22uF., 25V, Ceramic.	3198	023	22240	2611	0.1uF., 50V, Ceramic	3198 023 21040
2237	100pF., 5%, 50V, Ceramic	3198	016	01010	2612	0.022uF., 10%, 50V, Ceramic.	3198 017 02230
2238	15pF., 5%, 50V, Ceramic.	3198	016	01590	2613	82pF., 5%, 50V, Ceramic.	3198 016 08290
2239	0.1uF., 50V, Metalized Polyester	3198	014	01040	2614	82pF., 5%, 50V, Ceramic.	3198 016 08290
2240	1000pF., 5%, 50V, Ceramic.	3198	016	01020	2615	100pF., 5%, 50V, Ceramic	3198 016 01010
2241	1000pF., 5%, 50V, Ceramic.	3198	016	01020	2616	22pF., 5%, 50V, Ceramic.	3198 016 02290
2242	1uF., 20%, 50V, Electrolytic	3198	025	51080	2617	22pF., 5%, 50V, Ceramic.	3198 016 02290
2243	0.22uF., 25V, Ceramic.	3198	023	22240	2618	2200pF., 10%, 50V, Ceramic	3198 017 02220
2244	10uF., 20%, 50V, Electrolytic.	3198	025	51090	2619	0.22uF., 25V, Ceramic.	3198 023 22240
2248	18pF., 5%, 50V, Ceramic.	3198	016	01890	2620	100pF., 5%, 50V, Ceramic	3198 016 01010
2250	330pF., 10%, 50V, Ceramic.	3198	017	03310	2621	100pF., 5%, 50V, Ceramic	3198 016 01010
2253	0.022uF., 10%, 50V, Ceramic.	3198	017	02230	2622	100pF., 5%, 50V, Ceramic	3198 016 01010
2255	100pF., 5%, 50V, Ceramic	3198	016	01010	2623	100pF., 5%, 50V, Ceramic	3198 016 01010
2313	270pF., 5%, 50V, Ceramic	3198	016	02710	2624	0.1uF., 50V, Ceramic	3198 023 21040
2323	390pF., 5%, 50V, Ceramic	3198	016	03910	2651	100uF., 25V, Electrolytic.	3198 025 31010
2331	330pF., 10%, 50V, Ceramic.	3198	017	03310	2675	0.47uF., 16V, Ceramic.	3198 017 24740
2341	2200pF., 1kV, Ceramic.	2020	558	90571	2680	10uF., 20%, 50V, Electrolytic.	3198 025 51090
2342	0.047uF., 250V, Metalized Polyester.	2222	368	90176	2697	1000pF., 5%, 50V, Ceramic.	3198 016 01020
2343	0.047uF., 250V, Metalized Polyester.	2222	368	90176	2950	22uF., 20%, 50V, Electrolytic.	3198 025 52290
2400	0.047uF., 250V, Metalized Polyester.	2222	368	90176	2951	10uF., 20%, 50V, Electrolytic.	3198 025 51090
2401	0.047uF., 250V, Metalized Polyester.	2222	368	90176	2953	0.22uF., 25V, Ceramic.	3198 023 22240
2402	300pF., 5%, 50V, Ceramic	3198	016	03310	2955	470uF., 25V, Electrolytic.	3198 026 34710
2403	1500pF., 10%, 500V Ceramic	3198	019	41520	2956	2200pF., 10%, 50V, Ceramic	3198 017 02220
2405	470pF., 10%, 2kV, Ceramic.	4835	122	47638	2957	0.22uF., 25V, Ceramic.	3198 023 22240
2406	4700pF., 1kV, Ceramic.	2020	558	90495	2971	0.47uF., 63V, Metalized Polyester.	4822 121 42008
2407	8200pF., 1.6kV, Metalized Polyester.	2222	375	90152	3000	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
2408	0.022uF., 50V, Ceramic	3198	019	22230	3001	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
2409	47uF., 160V, Electrolytic.	2020	021	91139	3002	15k, 5%, 1/6W, Carbon Film	3198 011 01530
2410	470uF., 25V, Electrolytic.	3198	026	34710	3003	12k, 5%, 1/4W, Carbon Film	3198 011 01230
2411	100uF., 50V, Electrolytic.	3198	025	51010	3013	Zero ohm, "Chip" Jumper.	4835 111 27056
2412	0.033uF., 100V, Polyester.	2222	347	90236	3014	3.9k, 5%, 1/10W, Metal Film.	4835 111 37254
					3015	15k, 5%, 1/10W, Metal Film	4835 111 37458
					3016	680 ohm, 5%, 1/10W, Metal Film	4835 111 37271

S = Safety Part Be sure to use exact replacement part.

XR1305C121 (continued)

3201	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3466	5.6 ohm, 1%, Metal Film.	2322	156	25608
3200	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	3467	220 ohm, 5%, 1/4W, Carbon Film	3198	011	02210
3201	390 ohm, 5%, 1/4W, Carbon Film	3198	011	03910	3468	220 ohm, 5%, 1/4W, Carbon Film	3198	011	02210
3204	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3470	18k, 5%, 1/6W, Carbon Film	3198	011	01830
3205	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3471	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253
3206	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	3472	2.2k, 5%, 1/4W, Carbon Film.	3198	011	02220
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338	3473	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3208	82 ohm, 5%, 1/10W, Metal Film.	3198	021	58290	S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322	195	63229
3212	470 ohm, 5%, 1/4W, Carbon Film	3198	011	04710	3501	470 ohm, 20%, 1/2W, Carbon	2120	103	90019
3213	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film. . .	2322	242	13225
3214	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510	3503	Positive Temperature Coefficient, 10 .	4835	116	47001
3219	560 ohm, 5%, 1/6W, Carbon Film	3198	011	05610	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835	112	27037
3221	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322	251	41101
3222	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	S 3510	33k, 5%, 3W, Metal Oxide	2322	195	63333
3225	100k, 5%, 1/10W, Metal Film.	4835	111	37434	3512	18k, 5%, 1/10W, Metal Film	4835	111	37232
3243	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3513	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3246	15k, 5%, 1/10W, Metal Film	4835	111	37458	3517	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3247	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120	106	90551
3248	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3520	82k, 5%, 1/10W, Metal Film	4835	111	37277
3257	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3521	330 ohm, 5%, 1/6W, Carbon Film	3198	011	03310
3258	47 ohm, 5%, 1/10W, Metal Film	4835	111	37262	3524	Zero ohm, "Chip" Jumper.	4835	111	27056
3259	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	S 3525	22 ohm, 5%, 1/3W, Metal Film	2306	204	03229
3260	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3528	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510
3265	1 Meg ohm, 5%, 1/10W, Metal Film . . .	4835	111	37217	3529	4.7 ohm, 5%, 1/6W, Carbon Film	3198	011	04780
3266	15k, 5%, 1/10W, Metal Film	4835	111	37458	3530	3.9k, 5%, 1/6W, Carbon Film.	3198	011	03920
3268	33k, 5%, 1/10W, Metal Film	4835	111	37248	3532	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3269	39k, 5%, 1/10W, Metal Film	4835	111	27051	3534	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3272	27k, 5%, 1/10W, Metal Film	4835	111	37442	3536	27k, 5%, 1/10W, Metal Film	4835	111	37442
3273	10k, 5%, 1/10W, Metal Film	4835	111	37216	3537	10k, 5%, 1/10W, Metal Film	4835	111	37216
3274	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3538	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3275	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3539	18k, 5%, 1/6W, Carbon Film	3198	011	01830
3276	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3540	Control Adjust, 4.7k	2120	368	90122
3277	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322	194	63479
3278	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film. . .	4835	116	57009
3311	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3570	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363
3312	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3600	180 ohm, 5%, 1/6W, Carbon Film	3198	011	01810
3313	4.7 ohm, 5%, 1/10W, Metal Film	3198	021	54780	3601	390 ohm, 5%, 1/4W, Carbon Film	3198	011	03910
S 3314	18k, 5%, 3W, Metal Oxide	2322	195	63183	3602	470 ohm, 5%, 1/4W, Carbon Film	3198	011	04710
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3603	2.7k, 5%, 1/4W, Carbon Film.	3198	011	02720
3317	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3605	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3321	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3606	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054
3322	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3607	10k, 5%, 1/10W, Metal Film	4835	111	37216
3323	4.7 ohm, 5%, 1/10W, Metal Film	3198	021	54780	3608	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
S 3324	18k, 5%, 3W, Metal Oxide	2322	195	63183	3609	820 ohm, 5%, 1/10W, Metal Film	4835	111	37466
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3610	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3327	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3611	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3331	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3612	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3332	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3613	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
3333	4.7 ohm, 5%, 1/10W, Metal Film	3198	021	54780	3614	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
S 3334	18k, 5%, 3W, Metal Oxide	2322	195	63183	3615	820 ohm, 5%, 1/10W, Metal Film	4835	111	37466
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3616	Resistor, Inline Package 1/8W, 8.2k, .	4835	111	97048
3337	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3617	Resistor, Inline Package, 8.2k, 5%, .	4835	111	97047
3341	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3619	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
S 3347	1k, 5%, 1/3W, Metal Film	4835	116	57663	3620	24k, 5%, 1/4W, Carbon Film	4835	110	47219
3348	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3622	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
S 3349	1.2 ohm, 5%, Resistor.	2306	204	03128	3623	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
S 3350	1.2 ohm, 5%, Resistor.	2306	204	03128	3624	Resistor Network, 2.2k, 5%	2120	108	93868
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322	195	63472	3625	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120	101	74279	3626	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3403	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620	3627	10k, 5%, 1/10W, Metal Film	4835	111	37216
S 3404	12k, 5%, 1/3W, Metal Film.	2306	204	03123	3628	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
S 3407	220 ohm, 5%, 3W, Metal Oxide	2322	195	63221	3629	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
S 3411	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3630	47k, 5%, 1/6W, Carbon Film	3198	011	04730
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3631	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3414	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3632	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3415	12k, 5%, 1/4W, Carbon Film	3198	011	01230	3633	27k, 5%, 1/6W, Carbon Film	3198	011	02730
S 3416	Fusible Resistor	2306	207	03398	3634	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	3636	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3418	200k, 1%, Metal Film	2322	156	22004	3639	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510
3419	82k, 1%, 1/2W, Metal Film.	2322	156	28203	3640	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3420	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276	3641	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3421	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3642	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3423	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3643	10k, 5%, 1/10W, Metal Film	4835	111	37216
3424	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272	3644	10k, 5%, 1/10W, Metal Film	4835	111	37216
3425	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3647	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829
3426	10k, 5%, 1/10W, Metal Film	4835	111	37216	3648	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829
3427	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3649	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829
3428	10k, 5%, 1/10W, Metal Film	4835	111	37216	3650	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3431	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3651	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3432	82k, 5%, 1/10W, Metal Film	4835	111	37277	3652	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3433	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3653	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3434	47k, 5%, 1/10W, Metal Film	4835	111	37445	3654	1 Meg ohm, 5%, 1/10W, Metal Film . . .	4835	111	37217
3435	10k, 5%, 1/10W, Metal Film	4835	111	37216	3655	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3436	2.2k, 5%, 1/4W, Carbon Film.	3198	011	02220	3670	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3440	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3680	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271
3441	22k, 5%, 1/10W, Metal Film	4835	111	37441	3682	8.2k, 5%, 1/6W, Carbon Film.	3198	011	08220
3460	2.2k, 1%, 0.6W, Metal Film	4835	116	57676	3683	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3461	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3684	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
3462	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3685	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664	3685	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3464	2.2k, 1%, 0.6W, Metal Film	4835	116	57676	3950	27k, 5%, 1/10W, Metal Film	4835	111	37442
3465	5.6 ohm, 1%, Metal Film.	2322	156	25608	3953	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247

S = Safety Part Be sure to use exact replacement part.

XR1305C121 (continued)

3971	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	6461	Zener Diode, BZX79-C33	4835	130	37904
3972	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6502	Diode, 1N5062.	4822	130	41275
3974	Zero ohm, "Chip" Jumper.	4835	111	27056	6503	Diode, 1N5062.	4822	130	41275
4000	Zero ohm, "Chip" Jumper.	4835	111	27056	6504	Diode, 1N5062.	4822	130	41275
4134	Zero ohm, "Chip" Jumper.	4835	111	27056	6505	Diode, 1N5062.	4822	130	41275
4137	Zero ohm, "Chip" Jumper.	4835	111	27056	6507	Diode, BYD33J.	4835	130	37094
4139	Zero ohm, "Chip" Jumper.	4835	111	27056	6508	Diode, BYD33J.	4835	130	37094
4150	Zero ohm, "Chip" Jumper.	4835	111	27056	6520	Diode, 1N5062.	4822	130	41275
4209	Zero ohm, "Chip" Jumper.	4835	111	27056	6521	Diode, 1N5062.	4822	130	41275
4211	Zero ohm, "Chip" Jumper.	4835	111	27056	6537	Diode.	4835	130	37294
4214	Zero ohm, "Chip" Jumper.	4835	111	27056	6540	Diode.	4835	130	37294
4218	Zero ohm, "Chip" Jumper.	4835	111	27056	6550	Diode.	9340	380	20127
4219	Zero ohm, "Chip" Jumper.	4835	111	27056	6560	Diode.	9322	126	72673
4223	Zero ohm, "Chip" Jumper.	4835	111	27056	6570	Diode, EGP20DL	4835	130	37294
4250	Zero ohm, "Chip" Jumper.	4835	111	27056	6600	Zener Diode.	9340	385	80115
4252	Zero ohm, "Chip" Jumper.	4835	111	27056	6601	Zener Diode.	9340	386	40115
4253	Zero ohm, "Chip" Jumper.	4835	111	27056	6612	Zener Diode.	3198	010	36880
4254	Zero ohm, "Chip" Jumper.	4835	111	27056	6669	Zener Diode, BZX79-C5V1.	3198	010	25180
4444	Zero ohm, "Chip" Jumper.	4835	111	27056	6680	LED, LTL-307	4835	130	97096
4445	Zero ohm, "Chip" Jumper.	4835	111	27056	6953	Zener Diode.	9340	385	40115
4446	Zero ohm, "Chip" Jumper.	4835	111	27056	7010	IC	9322	028	93682
4510	Zero ohm, "Chip" Jumper.	4835	111	27056	7206	Transistor, BC85	5322	130	60508
4604	Zero ohm, "Chip" Jumper.	4835	111	27056	7250	IC, TDA8846N2/S1	9352	620	26112
4606	Zero ohm, "Chip" Jumper.	4835	111	27056	7256	Transistor, BC847B	4822	130	60511
4607	Zero ohm, "Chip" Jumper.	4835	111	27056	7266	Transistor, BC847B	4822	130	60511
4608	Zero ohm, "Chip" Jumper.	4835	111	27056	7311	Transistor, BF422.	9332	593	50126
4609	Zero ohm, "Chip" Jumper.	4835	111	27056	7312	Transistor, BF422.	9332	593	50126
4611	Zero ohm, "Chip" Jumper.	4835	111	27056	7313	Transistor	9332	593	60126
4612	Zero ohm, "Chip" Jumper.	4835	111	27056	7321	Transistor, BF422.	9332	593	50126
4615	Zero ohm, "Chip" Jumper.	4835	111	27056	7322	Transistor, BF422.	9332	593	50126
4682	Zero ohm, "Chip" Jumper.	4835	111	27056	7323	Transistor	9332	593	60126
4683	Zero ohm, "Chip" Jumper.	4835	111	27056	7331	Transistor, BF422.	9332	593	50126
4901	Zero ohm, "Chip" Jumper.	4835	111	27056	7332	Transistor, BF422.	9332	593	50126
4902	Zero ohm, "Chip" Jumper.	4835	111	27056	7333	Transistor	9332	593	60126
4903	Zero ohm, "Chip" Jumper.	4835	111	27056	7400	Transistor, BF422.	9332	593	50126
4904	Zero ohm, "Chip" Jumper.	4835	111	27056	7401	Transistor, BC85	5322	130	60508
4906	Zero ohm, "Chip" Jumper.	4835	111	27056	7402	Power Transistor	9340	552	58127
4908	Zero ohm, "Chip" Jumper.	4835	111	27056	7403	Transistor, BC847B	4822	130	60511
5004	Coil, 0.82uH., 10%	3198	018	18270	7404	Transistor, BC85	5322	130	60508
5202	Coil, 12uH., 5%	3198	018	11290	7431	Transistor, BC85	5322	130	60508
5341	Fixed Coil, 6.8uH.	3198	018	26880	7460	IC, TDA9302H	4835	209	88531
5342	Fixed Coil	3198	018	90010	7469	Transistor, BC847B	4822	130	60511
5404	Fixed Coil, 56uH.	2422	535	94887	7518	Transistor, STP6NA60FI	BEFORE July 2000		
5405	Peaking Coil, 27uH., 5%	4835	157	67052		0 (see 2517)	4835	130	48109
5408	Coil, 15uH., 5%	2422	535	95388	7518	Transistor, STP6NC60FP	AFTER July 2000		
5410	Peaking Coil, 27uH., 5%	4835	157	67052		(see 2517)	9322	151	01687
5444	Transformer, Line Driver	3112	338	30882	7520	IC, MC44603A	4835	209	88537
S 5445	Transformer.	3128	138	20701	7600	IC, SAA5542PS/1044	4835	310	57476
S 5500	Line Filter.	4835	152	17011	7601	IC, EEPROM	9322	097	23682
5502	Fixed Coil	3198	018	90010	7602	Transistor	9332	696	70127
5516	Coil, 120 ohm, 100MHz.	4835	157	67078	7605	Transistor, BC847B	4822	130	60511
5521	Coil, 2.2uH., 5%	3198	018	12280	7607	IC	9336	561	10623
5540	Coil, 4.7uH., 5%	3198	018	14780	7608	Transistor	3198	010	43360
S 5545	Transformer.	2422	531	02311	7609	Transistor, BC847B	4822	130	60511
5550	Coil, 120 ohm, 100MHz.	4835	157	67078	7610	Transistor, BC847B	4822	130	60511
5551	Peaking Coil, 27uH., 5%	4835	157	67052	7611	Transistor, BC847B	4822	130	60511
5552	Fixed Coil	3198	018	90010	7612	Transistor	9332	696	70127
5571	Fixed Coil, 22uH., 10%	3198	018	22290	7620	Transistor, BC547B	4835	130	47055
5572	Fixed Coil	3198	018	90010	7621	Transistor, BC847B	4822	130	60511
5573	Coil, 120 ohm, 100MHz.	4835	157	67078	7680	IR Receiver, GPLU28QP.	4835	219	47286
5603	Coil, 6.8uH., 5%	3198	018	16880	7680	IR Receiver.	9322	127	53667
5604	Coil, 4.7uH., 10%	2422	535	95662	7951	Transistor, BC847B	4822	130	60511
6007	Zener Diode, BZX79-C33	4835	130	37904	7954	IC, TDA7052B/N1.	4835	209	88542
6212	Diode, 1N4148.	4835	130	37048	7956	Transistor, BC85	5322	130	60508
6213	Diode, 1N4148.	4835	130	37048	A10811 L9 Event Timer				
6214	Diode, 1N4148.	4835	130	37048	A10811 L9 Event Timer				
6215	Diode, 1N4148.	4835	130	37048	1102	Crystal Resonator, 32 MHz.	2422	543	00056
6311	Diode.	4835	130	37294	1237	4 Pin Board Connector.	2422	025	12479
6321	Diode.	4835	130	37294	2111	47uF., 20%, 25V, Electrol.	3198	025	34790
6331	Diode.	4835	130	37294	2113	Battery, 3V.	2422	526	01206
6341	Diode.	4835	130	37294	3110	10k, 5%, 1/10W, Metal Fil.	4835	111	37216
6342	Diode, 1N4148.	4835	130	37048	3111	2.7k, 5%, 1/10W, Metal Fil.	3198	021	52720
6343	Zener Diode, BZX284-C8V2	4835	130	37922	3116	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
6400	Diode, 1N4148.	4835	130	37048	3117	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
6401	Diode, 1N4148.	4835	130	37048	5104	Fixed Coil, 6.8uH.	3198	018	26880
6402	Diode.	4835	130	37094	6110	Diode, BAS216.	4835	130	37905
6404	Diode.	4835	130	37957	7110	IC, MK41T56N-00.	4835	209	17438
6405	Diode.	4835	130	37094	Model XR1305C121 Cabinet Parts				
6406	Diode, 1N4148.	4835	130	37048	Model XR1305C121 Cabinet Parts				
6408	Zener Diode.	9337	242	70133	S AC01	AC Power Cord.	3135	010	04751
6409	Diode.	4835	130	37094	AC02	Cabinet Back	3139	124	27551
6410	Diode.	4835	130	37094	AC03	Cabinet Front.	3139	137	62791
6412	Diode.	4835	130	37094	AC04	Control Buttons.	3139	124	27442
6413	Zener Diode, BZX79-C12	3198	010	21290	S AC05	Convergence and Purity Assembly.	4835	150	27007
6414	Diode, BAS216.	4835	130	37905	S AC06	CRT, A34EJM34X113.	4835	310	57302
6415	Diode, BAS216.	4835	130	37905	S AC07	Degaussing Coil.	3139	128	23671
6418	Diode, 1N4148.	4835	130	37048	AC08	Degaussing Coil Spring	3139	121	26231
6419	Diode, 1N4148.	4835	130	37048	AC09	Light Guide.	3139	124	29162
6431	Diode.	4835	130	37294	AC10	Power Button	3139	124	27601
6432	Diode, 1N4148.	4835	130	37048	AC11	Speaker.	2422	264	00328
6435	Diode, BAS216.	4835	130	37905					
6460	Diode.	4835	130	37094					

S = Safety Part Be sure to use exact replacement part.

XR1305C121 (continued)

S	AC12	Yoke	4835	150	17158
	AC13	Chassis Guide, Right	4835	432	17938
	AC14	Chassis Guide, Left.	4835	432	17937
	AC16	Remote Transmitter, RC0702/04.	3139	148	54201
	AC17	Batteries For Remote Transmitter	9299	000	13827
	AC18	Owner's Manual, English, French, & Spanish.	3135	015	10351

Model XS1956C121, C122, C125 Cabinet Parts

	A10811	L9 Event Timer.	0000	000	00CBA
REMOTE		Remote Transmitter, RC0702/04.	3139	148	54201

XR1391C121 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List			
	Fuse, 3.15 Amp	3122	358 72141
S 0211	2 Pin Board Connector	2422	025 11196
S 0212	2 Pin Board Connector	2422	025 15396
0215	2 Pin Board Connector	2412	020 00724
0220	3 Pin Board Connector	2422	025 04851
S 0221	2 Pin Board Connector	2422	025 15503
S 0222	2 Pin Board Connector	2422	025 10646
0223	2 Pin Board Connector	2422	026 04964
0224	Contact Pin	2422	034 20021
0228	Contact Pin	2422	034 20021
0232	Headphone Jack	2422	026 04747
0243	6 Pin Board Connector	2422	025 04854
0244	3 Pin Board Connector	2422	025 04851
0245	6 Pin Board Connector	2422	025 04854
S 0254	9 Pin Board Connector	2419	501 06009
0267	3 Pin Board Connector	2412	020 00725
1000	Tuner	2422	542 90057
1001	Filter	2422	549 42501
1003	Saw Filter, 45MHz	2422	549 42433
1200	Ceramic Filter, 4.5MHz	2422	549 40807
1208	Crystal Resonator	4835	242 77276
S 1500	Fuse, 4 Amp, 250V	2422	086 10869
S 1571	Fuse, 1 Amp	4835	253 97162
S 1572	Fuse, 800 Milliamp, 65V	2422	086 10584
1600	Crystal Resonator, 12MHz	2422	543 00488
1680	Switch	2422	128 02742
1681	Switch	2422	128 02742
1682	Switch	2422	128 02742
1683	Switch	2422	128 02742
1684	Switch	2422	128 02742
2001	0.047uF., 10%, 50V, Ceramic	3198	023 04730
2002	100uF., 25V, Electrolytic	3198	025 31010
2003	25V, 100uF., Electrolytic	3198	025 31010
2004	0.022uF., 10%, 50V, Ceramic	3198	017 02230
2005	30pF., 5%, 50V, Ceramic	3198	016 03990
2006	47pF., 5%, 50V, Ceramic	3198	016 04790
2008	10uF., 20%, 50V, Electrolytic	3198	025 51090
2112	300pF., 5%, 50V, Ceramic	3198	016 03310
2173	330pF., 10%, 50V, Ceramic	3198	017 03310
2174	10uF., 20%, 50V, Electrolytic	3198	025 51090
2176	330pF., 10%, 50V, Ceramic	3198	017 03310
2177	10uF., 20%, 50V, Electrolytic	3198	025 51090
2201	0.22uF., 50V, Metalized Polyester	3198	014 02240
2202	4700pF., 10%, 50V, Ceramic	3198	017 04720
2203	10uF., 20%, 50V, Electrolytic	3198	025 51090
2205	0.1uF., 50V, Ceramic	3198	023 21040
2206	2200pF., 10%, 50V, Ceramic	3198	017 02220
2207	100uF., 25V, Electrolytic	3198	025 31010
2210	0.47uF., 16V, Ceramic	3198	017 24740
2211	0.47uF., 16V, Ceramic	3198	017 24740
2214	0.022uF., 10%, 50V, Ceramic	3198	017 02230
2215	2.2uF., 20%, 50V, Electrolytic	3198	025 52280
2216	0.22uF., 25V, Ceramic	3198	023 22240
2218	6800pF., 10%, 50V, Ceramic	3198	017 06820
2222	0.1uF., 50V, Ceramic	3198	023 21040
2223	0.047uF., 10%, 50V, Ceramic	3198	023 04730
2224	0.047uF., 10%, 50V, Ceramic	3198	023 04730
2225	0.047uF., 10%, 50V, Ceramic	3198	023 04730
2226	10uF., 20%, 50V, Electrolytic	3198	025 51090
2227	0.47uF., 16V, Ceramic	3198	017 24740
2228	47pF., 5%, 50V, Ceramic	3198	016 04790
2229	47pF., 5%, 50V, Ceramic	3198	016 04790
2230	47pF., 5%, 50V, Ceramic	3198	016 04790
2231	0.01uF., 10%, 50V, Ceramic	3198	017 01030
2232	2200pF., 10%, 50V, Ceramic	3198	017 02220
2233	1uF., 20%, 50V, Electrolytic	3198	025 51080
2234	4700pF., 10%, 50V, Ceramic	3198	017 04720
2236	0.22uF., 25V, Ceramic	3198	023 22240
2237	100pF., 5%, 50V, Ceramic	3198	016 01010
2238	15pF., 5%, 50V, Ceramic	3198	016 01590
2239	0.1uF., 50V, Metalized Polyester	3198	014 01040
2240	1000pF., 5%, 50V, Ceramic	3198	016 01020
2241	1000pF., 5%, 50V, Ceramic	3198	016 01020
2242	1uF., 20%, 50V, Electrolytic	3198	025 51080
2243	0.22uF., 25V, Ceramic	3198	023 22240
2244	10uF., 20%, 50V, Electrolytic	3198	025 51090
2248	18pF., 5%, 50V, Ceramic	3198	016 01890
2250	330pF., 10%, 50V, Ceramic	3198	017 03310
2253	0.022uF., 10%, 50V, Ceramic	3198	017 02230
2255	100pF., 5%, 50V, Ceramic	3198	016 01010
2313	270pF., 5%, 50V, Ceramic	3198	016 02710
2323	390pF., 5%, 50V, Ceramic	3198	016 03910
2331	330pF., 10%, 50V, Ceramic	3198	017 03310
2341	2200pF., 1kV, Ceramic	2020	558 90571
2342	0.047uF., 250V, Metalized Polyester	2222	368 90176
2343	0.047uF., 250V, Metalized Polyester	2222	368 90176
2400	0.047uF., 250V, Metalized Polyester	2222	368 90176
2401	0.047uF., 250V, Metalized Polyester	2222	368 90176
2402	300pF., 5%, 50V, Ceramic	3198	016 03310
2403	1500pF., 10%, 500V Ceramic	3198	019 41520

2405	470pF., 10%, 2kV, Ceramic	4835	122 47638
2406	4700pF., 1kV, Ceramic	2020	558 90495
2407	8200pF., 1.6kV, Metalized Polyester	2222	375 90152
2408	0.022uF., 50V, Ceramic	3198	019 22230
2409	47uF., 160V, Electrolytic	2020	021 91139
2410	470uF., 25V, Electrolytic	3198	026 34710
2411	100uF., 50V, Electrolytic	3198	025 51010
2412	0.033uF., 100V, Polyester	2222	347 90236
2413	22uF., 250V, Electrolytic	2020	021 91205
2414	1000uF., 16V, Electrolytic	2020	021 91049
2415	1000uF., 16V, Electrolytic	2020	021 91049
2416	680pF., 10%, 2kV, Ceramic	4835	122 47584
2417	470uF., 25V, Electrolytic	3198	026 34710
2418	0.47uF., 16V, Ceramic	3198	017 24740
2420	0.47uF., 250V, Metalized Polyester	2222	479 90023
2431	2.2uF., 100V, Electrolytic	2020	021 91331
2432	100uF., 25V, Electrolytic	2020	021 90547
2460	470pF., 5%, 50V, Ceramic	3198	016 04710
2461	820pF., 5%, 50V, Ceramic	3198	016 08210
2462	470pF., 5%, 50V, Ceramic	3198	016 04710
2463	0.1uF., 50V, Metalized Polyester	3198	014 01040
2464	100uF., 50V, Electrolytic	3198	025 51010
2465	0.1uF., 50V, Metalized Polyester	3198	014 01040
2466	0.22uF., 50V, Metalized Polyester	3198	014 02240
2467	0.1uF., 50V, Metalized Polyester	3198	014 01040
2470	4700pF., 10%, 50V, Ceramic	3198	017 04720
S 2500	0.47uF., 250V, Polyester	4835	121 47569
2502	2200pF., 10%, 1kV, Ceramic	3198	019 52220
2504	2200pF., 10%, 1kV, Ceramic	3198	019 52220
2505	2200pF., 10%, 1kV, Ceramic	3198	019 52220
2508	220uF., 200V, Electrolytic	2020	024 90557
2509	1000pF., 10%, 1kV, Ceramic	2020	558 90473
2510	1000pF., 10%, 1kV, Ceramic	2020	558 90473
2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2000 (see 7518)	2020	552 95374
2517	1000pF., 10%, 50V, Ceramic BEFORE JULY 2000 (see 7518)	3198	019 11020
2518	470pF., 10%, 1kV, Ceramic	2020	558 90471
2520	82pF., 5%, 50V, Ceramic	3198	016 08290
2521	3300pF., 10%, 50V, Ceramic	3198	017 03320
2522	3300pF., 10%, 50V, Ceramic	3198	017 03320
2524	470pF., 5%, 50V, Ceramic	3198	016 04710
2529	0.1uF., 50V, Ceramic	2238	580 19812
2530	1uF., 20%, 50V, Electrolytic	2020	021 91147
2531	560pF., 2%, 50V, Ceramic	2020	552 93727
2533	300pF., 5%, 50V, Ceramic	3198	016 03310
2534	1000pF., 5%, 50V, Ceramic	3198	016 01020
2537	0.1uF., 50V, Metalized Polyester	3198	014 01040
2540	100uF., 25V, Electrolytic	2020	021 90547
2541	4700pF., 10%, 50V, Polyester	2020	300 90568
S 2545	1500pF., 250VAC, Ceramic	4835	122 47621
2550	1000pF., 10%, 1kV, Ceramic	2020	558 90473
2551	47uF., 160V Electrolytic	2020	021 91358
2560	1000pF., 10%, 50V, Ceramic	3198	017 01020
2561	1000uF., 16V, Electrolytic	2020	021 91049
2570	2200pF., 10%, 50V, Ceramic	3198	017 02220
2571	2200pF., 25V, Electrolytic	2020	021 91353
2572	0.01uF., 10%, 50V, Ceramic	3198	017 01030
2600	22uF., 20%, 50V, Electrolytic	3198	025 52290
2601	22uF., 20%, 50V, Electrolytic	3198	025 52290
2604	0.1uF., 50V, Ceramic	3198	023 21040
2605	0.1uF., 50V, Ceramic	3198	023 21040
2606	0.1uF., 50V, Ceramic	3198	023 21040
2607	1000pF., 5%, 50V, Ceramic	3198	016 01020
2608	1000pF., 10%, 50V, Polyester	4835	121 47662
2609	0.1uF., 50V, Ceramic	3198	023 21040
2610	3300pF., 10%, 50V, Polyester	2020	300 90566
2611	0.1uF., 50V, Ceramic	3198	023 21040
2612	0.022uF., 10%, 50V, Ceramic	3198	017 02230
2613	82pF., 5%, 50V, Ceramic	3198	016 08290
2614	82pF., 5%, 50V, Ceramic	3198	016 08290
2615	100pF., 5%, 50V, Ceramic	3198	016 01010
2616	22pF., 5%, 50V, Ceramic	3198	016 02290
2617	22pF., 5%, 50V, Ceramic	3198	016 02290
2618	2200pF., 10%, 50V, Ceramic	3198	017 02220
2619	0.22uF., 25V, Ceramic	3198	023 22240
2620	100pF., 5%, 50V, Ceramic	3198	016 01010
2621	100pF., 5%, 50V, Ceramic	3198	016 01010
2622	100pF., 5%, 50V, Ceramic	3198	016 01010
2623	100pF., 5%, 50V, Ceramic	3198	016 01010
2624	0.1uF., 50V, Ceramic	3198	023 21040
2651	100uF., 25V, Electrolytic	3198	025 31010
2675	0.47uF., 16V, Ceramic	3198	017 24740
2680	10uF., 20%, 50V, Electrolytic	3198	025 51090
2697	1000pF., 5%, 50V, Ceramic	3198	016 01020
2950	22uF., 20%, 50V, Electrolytic	3198	025 52290
2951	10uF., 20%, 50V, Electrolytic	3198	025 51090
2953	0.22uF., 25V, Ceramic	3198	023 22240
2955	470uF., 25V, Electrolytic	3198	026 34710
2956	2200pF., 10%, 50V, Ceramic	3198	017 02220
2957	0.22uF., 25V, Ceramic	3198	023 22240
2971	0.47uF., 63V, Metalized Polyester	4822	121 42008

S = Safety Part Be sure to use exact replacement part.

XR1391C121 (continued)

2972	0.033uF., 10%, 50V, Ceramic.	3198 017 03330	3425	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
2973	0.1uF., 50V, Metalized Polyester	3198 014 01040	3426	10k, 5%, 1/10W, Metal Film	4835 111 37216
2974	50V, Polyester	2020 300 90617	3427	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443
2975	0.01uF., 10%, 50V, Ceramic	3198 017 01030	3428	10k, 5%, 1/10W, Metal Film	4835 111 37216
3000	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3431	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3001	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3432	82k, 5%, 1/10W, Metal Film	4835 111 37277
3002	15k, 5%, 1/6W, Carbon Film	3198 011 01530	3433	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3003	12k, 5%, 1/4W, Carbon Film	3198 011 01230	3434	47k, 5%, 1/10W, Metal Film	4835 111 37445
3013	Zero ohm, "Chip" Jumper.	4835 111 27056	3435	10k, 5%, 1/10W, Metal Film	4835 111 37216
3014	3.9k, 5%, 1/10W, Metal Film	4835 111 37254	3436	2.2k, 5%, 1/4W, Carbon Film.	3198 011 02220
3015	15k, 5%, 1/10W, Metal Film	4835 111 37458	3440	10k, 5%, 1/6W, Carbon Film	3198 011 01030
3016	680 ohm, 5%, 1/10W, Metal Film	4835 111 37271	3441	22k, 5%, 1/10W, Metal Film	4835 111 37441
3021	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3460	2.2k, 1%, 0.6W, Metal Film	4835 116 57676
3117	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3461	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3118	47k, 5%, 1/10W, Metal Film	4835 111 37445	3462	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3156	270 ohm, 5%, 1/6W, Carbon Film	3198 011 02710	S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835 116 57664
3157	270 ohm, 5%, 1/6W, Carbon Film	3198 011 02710	3464	2.2k, 1%, 0.6W, Metal Film	4835 116 57676
3200	680 ohm, 5%, 1/10W, Metal Film	4835 111 37271	3465	5.6 ohm, 1%, Metal Film.	2322 156 25608
3201	390 ohm, 5%, 1/4W, Carbon Film	3198 011 03910	3466	5.6 ohm, 1%, Metal Film.	2322 156 25608
3204	150 ohm, 5%, 1/10W, Metal Film	3198 021 51510	3467	220 ohm, 5%, 1/4W, Carbon Film	3198 011 02210
3205	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3468	220 ohm, 5%, 1/4W, Carbon Film	3198 011 02210
3206	270 ohm, 5%, 1/10W, Metal Film	4835 111 37424	3470	18k, 5%, 1/6W, Carbon Film	3198 011 01830
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306 204 03338	3471	390 ohm, 5%, 1/10W, Metal Film	4835 111 37253
3208	82 ohm, 5%, 1/10W, Metal Film.	3198 021 58290	3472	2.2k, 5%, 1/4W, Carbon Film.	3198 011 02220
3212	470 ohm, 5%, 1/4W, Carbon Film	3198 011 04710	3473	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010
3213	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	S 3474	22 ohm, 5%, 3W, Metal Oxide	2322 195 63229
3214	150 ohm, 5%, 1/4W, Carbon Film	3198 011 01510	3501	470 ohm, 20%, 1/2W, Carbon	2120 103 90019
3218	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film. . . .	2322 242 13225
3219	560 ohm, 5%, 1/6W, Carbon Film	3198 011 05610	3503	Positive Temperature Coefficient, 10 . . .	4835 116 47001
3221	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835 112 27037
3222	560 ohm, 5%, 1/10W, Metal Film	4835 111 27054	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322 251 41101
3223	75 ohm, 5%, 1/10W, Metal Film.	4835 111 37276	S 3510	33k, 5%, 3W, Metal Oxide	2322 195 63333
3225	100k, 5%, 1/10W, Metal Film.	4835 111 37434	3512	18k, 5%, 1/10W, Metal Film	4835 111 37232
3243	2.7k, 5%, 1/10W, Metal Film.	3198 021 52720	3513	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3246	15k, 5%, 1/10W, Metal Film	4835 111 37458	3517	10k, 5%, 1/6W, Carbon Film	3198 011 01030
3247	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120 106 90551
3248	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	3520	82k, 5%, 1/10W, Metal Film	4835 111 37277
3257	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	3521	330 ohm, 5%, 1/6W, Carbon Film	3198 011 03310
3258	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	3524	Zero ohm, "Chip" Jumper.	4835 111 27056
3259	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262	S 3525	22 ohm, 5%, 1/3W, Metal Film	2306 204 03229
3260	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3528	150 ohm, 5%, 1/4W, Carbon Film	3198 011 01510
3265	1 Meg ohm, 5%, 1/10W, Metal Film	4835 111 37217	3529	4.7 ohm, 5%, 1/6W, Carbon Film	3198 011 04780
3266	15k, 5%, 1/10W, Metal Film	4835 111 37458	3530	3.9k, 5%, 1/6W, Carbon Film.	3198 011 03920
3268	33k, 5%, 1/10W, Metal Film	4835 111 37248	3532	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272
3269	39k, 5%, 1/10W, Metal Film	4835 111 27051	3534	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3272	27k, 5%, 1/10W, Metal Film	4835 111 37442	3536	27k, 5%, 1/10W, Metal Film	4835 111 37442
3273	10k, 5%, 1/10W, Metal Film	4835 111 37216	3537	10k, 5%, 1/10W, Metal Film	4835 111 37216
3274	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3538	100k, 5%, 1/4W, Carbon Film.	3198 011 01040
3275	220k, 5%, 1/10W, Metal Film.	4835 111 37235	3539	18k, 5%, 1/6W, Carbon Film	3198 011 01830
3276	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3540	Control Adjust, 4.7k	2120 368 90122
3277	Zero ohm, "Chip" Jumper.	4835 111 27056	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322 194 63479
3278	Zero ohm, "Chip" Jumper.	4835 111 27056	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film. . . .	4835 116 57009
3311	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3570	10 ohm, 5%, 1/10W, Metal Film.	4835 111 37363
3312	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443	3600	180 ohm, 5%, 1/6W, Carbon Film	3198 011 01810
3313	4.7 ohm, 5%, 1/10W, Metal Film	3198 021 54780	3601	390 ohm, 5%, 1/4W, Carbon Film	3198 011 03910
S 3314	18k, 5%, 3W, Metal Oxide	2322 195 63183	3602	470 ohm, 5%, 1/4W, Carbon Film	3198 011 04710
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3603	2.7k, 5%, 1/4W, Carbon Film.	3198 011 02720
3317	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3605	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371
3321	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3606	560 ohm, 5%, 1/10W, Metal Film	4835 111 27054
3322	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443	3607	10k, 5%, 1/10W, Metal Film	4835 111 37216
3323	4.7 ohm, 5%, 1/10W, Metal Film	3198 021 54780	3608	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
S 3324	18k, 5%, 3W, Metal Oxide	2322 195 63183	3609	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3610	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
3327	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3611	8.2k, 5%, 1/10W, Metal Film.	4835 111 37448
3331	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3612	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371
3332	330 ohm, 5%, 1/10W, Metal Film	4835 111 37443	3613	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
3333	4.7 ohm, 5%, 1/10W, Metal Film	3198 021 54780	3614	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247
S 3334	18k, 5%, 3W, Metal Oxide	2322 195 63183	3615	820 ohm, 5%, 1/10W, Metal Film	4835 111 37466
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306 204 03221	3616	Resistor, Inline Package 1/8W, 8.2k, . .	4835 111 97048
3337	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3617	Resistor, Inline Package, 8.2k, 5%, . .	4835 111 97047
3341	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3619	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259
S 3347	1k, 5%, 1/3W, Metal Film	4835 116 57663	3620	24k, 5%, 1/4W, Carbon Film	4835 110 47219
3348	1.5k, 20%, 1/2W, Carbon.	4835 110 47034	3622	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
S 3349	1.2 ohm, 5%, Resistor.	2306 204 03128	3623	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
S 3350	1.2 ohm, 5%, Resistor.	2306 204 03128	3624	Resistor Network, 2.2k, 5%	2120 108 93868
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322 195 63472	3625	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120 101 74279	3626	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432
3403	5.6k, 5%, 1/4W, Carbon Film.	3198 011 05620	3627	10k, 5%, 1/10W, Metal Film	4835 111 37216
S 3404	12k, 5%, 1/3W, Metal Film.	2306 204 03123	3628	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010
S 3407	220 ohm, 5%, 3W, Metal Oxide	2322 195 63221	3629	4.7k, 5%, 1/10W, Metal Film.	4835 111 27052
S 3411	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3630	47k, 5%, 1/6W, Carbon Film	3198 011 04730
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822 111 30483	3631	220k, 5%, 1/10W, Metal Film.	4835 111 37235
3414	2.7k, 5%, 1/10W, Metal Film.	3198 021 52720	3632	4.7k, 5%, 1/10W, Metal Film.	4835 111 27052
3415	12k, 5%, 1/4W, Carbon Film	3198 011 01230	3633	27k, 5%, 1/6W, Carbon Film	3198 011 02730
S 3416	Fusible Resistor	2306 207 03398	3634	5.6k, 5%, 1/10W, Metal Film.	4835 111 37376
S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835 110 27012	3636	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234
3418	200k, 1%, Metal Film	2322 156 22004	3639	150 ohm, 5%, 1/10W, Metal Film	3198 021 51510
3419	82k, 1%, 1/2W, Metal Film.	2322 156 28203	3640	68 ohm, 5%, 1/10W, Metal Film.	4835 111 37408
3420	75 ohm, 5%, 1/10W, Metal Film.	4835 111 37276	3641	68 ohm, 5%, 1/10W, Metal Film.	4835 111 37408
3421	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3642	68 ohm, 5%, 1/10W, Metal Film.	4835 111 37408
3423	10k, 5%, 1/6W, Carbon Film	3198 011 01030	3643	10k, 5%, 1/10W, Metal Film	4835 111 37216
3424	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272	3644	10k, 5%, 1/10W, Metal Film	4835 111 37216

S = Safety Part Be sure to use exact replacement part.

XR1391C121 (continued)

3647	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829	6215	Diode, 1N4148.	4835	130	37048
3648	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829	6311	Diode.	4835	130	37294
3649	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829	6321	Diode.	4835	130	37294
3650	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6331	Diode.	4835	130	37294
3651	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6341	Diode.	4835	130	37294
3652	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6342	Diode, 1N4148.	4835	130	37048
3653	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6343	Zener Diode, BZX284-C8V2	4835	130	37922
3654	1 Meg ohm, 5%, 1/10W, Metal Film	4835	111	37217	6400	Diode, 1N4148.	4835	130	37048
3655	100k, 5%, 1/4W, Carbon Film.	3198	011	01040	6401	Diode, 1N4148.	4835	130	37048
3670	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	6402	Diode.	4835	130	37094
3680	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	6404	Diode.	4835	130	37957
3682	8.2k, 5%, 1/6W, Carbon Film.	3198	011	08220	6405	Diode.	4835	130	37094
3683	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	6406	Diode, 1N4148.	4835	130	37048
3684	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	6408	Zener Diode.	9337	242	70133
3685	Zero ohm, "Chip" Jumper.	4835	111	27056	6409	Diode.	4835	130	37094
3685	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371	6410	Diode.	4835	130	37094
3950	27k, 5%, 1/10W, Metal Film	4835	111	37442	6412	Diode.	4835	130	37094
3953	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	6413	Zener Diode, BZX79-C12	3198	010	21290
3971	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	6414	Diode, BAS216.	4835	130	37905
3972	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6415	Diode, BAS216.	4835	130	37905
3973	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6418	Diode, 1N4148.	4835	130	37048
3974	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272	6419	Diode, 1N4148.	4835	130	37048
3975	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376	6431	Diode.	4835	130	37294
3976	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	6432	Diode, 1N4148.	4835	130	37048
3977	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	6435	Diode, BAS216.	4835	130	37905
3978	12k, 5%, 1/10W, Metal Film	3198	021	51230	6460	Diode.	4835	130	37094
3979	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371	6461	Zener Diode, BZX79-C33	4835	130	37904
4000	Zero ohm, "Chip" Jumper.	4835	111	27056	6502	Diode, 1N5062.	4822	130	41275
4120	Zero ohm, "Chip" Jumper.	4835	111	27056	6503	Diode, 1N5062.	4822	130	41275
4121	Zero ohm, "Chip" Jumper.	4835	111	27056	6504	Diode, 1N5062.	4822	130	41275
4134	Zero ohm, "Chip" Jumper.	4835	111	27056	6505	Diode, 1N5062.	4822	130	41275
4137	Zero ohm, "Chip" Jumper.	4835	111	27056	6507	Diode, BYD33J.	4835	130	37094
4139	Zero ohm, "Chip" Jumper.	4835	111	27056	6508	Diode, BYD33J.	4835	130	37094
4154	Zero ohm, "Chip" Jumper.	4835	111	27056	6520	Diode, 1N5062.	4822	130	41275
4209	Zero ohm, "Chip" Jumper.	4835	111	27056	6521	Diode, 1N5062.	4822	130	41275
4211	Zero ohm, "Chip" Jumper.	4835	111	27056	6537	Diode.	4835	130	37294
4214	Zero ohm, "Chip" Jumper.	4835	111	27056	6540	Diode.	4835	130	37294
4218	Zero ohm, "Chip" Jumper.	4835	111	27056	6550	Diode.	9340	380	20127
4219	Zero ohm, "Chip" Jumper.	4835	111	27056	6560	Diode.	9322	126	72673
4223	Zero ohm, "Chip" Jumper.	4835	111	27056	6570	Diode, EGP20DL	4835	130	37919
4250	Zero ohm, "Chip" Jumper.	4835	111	27056	6600	Zener Diode.	9340	385	80115
4252	Zero ohm, "Chip" Jumper.	4835	111	27056	6601	Zener Diode.	9340	386	40115
4253	Zero ohm, "Chip" Jumper.	4835	111	27056	6612	Zener Diode.	3198	010	36880
4254	Zero ohm, "Chip" Jumper.	4835	111	27056	6669	Zener Diode, BZX79-C5V1.	3198	010	25180
4444	Zero ohm, "Chip" Jumper.	4835	111	27056	6680	LED, LTL-307	4835	130	97096
4445	Zero ohm, "Chip" Jumper.	4835	111	27056	6953	Zener Diode.	9340	385	40115
4446	Zero ohm, "Chip" Jumper.	4835	111	27056	7010	IC	9322	028	93682
4510	Zero ohm, "Chip" Jumper.	4835	111	27056	7206	Transistor, BC85	5322	130	60508
4604	Zero ohm, "Chip" Jumper.	4835	111	27056	7250	IC, TDA8846N2/S1	9352	620	26112
4606	Zero ohm, "Chip" Jumper.	4835	111	27056	7256	Transistor, BC847B	4822	130	60511
4607	Zero ohm, "Chip" Jumper.	4835	111	27056	7266	Transistor, BC847B	4822	130	60511
4608	Zero ohm, "Chip" Jumper.	4835	111	27056	7311	Transistor, BF422.	9332	593	50126
4609	Zero ohm, "Chip" Jumper.	4835	111	27056	7312	Transistor, BF422.	9332	593	50126
4611	Zero ohm, "Chip" Jumper.	4835	111	27056	7313	Transistor	9332	593	60126
4612	Zero ohm, "Chip" Jumper.	4835	111	27056	7321	Transistor, BF422.	9332	593	50126
4615	Zero ohm, "Chip" Jumper.	4835	111	27056	7322	Transistor, BF422.	9332	593	50126
4682	Zero ohm, "Chip" Jumper.	4835	111	27056	7323	Transistor	9332	593	60126
4683	Zero ohm, "Chip" Jumper.	4835	111	27056	7331	Transistor, BF422.	9332	593	50126
4901	Zero ohm, "Chip" Jumper.	4835	111	27056	7332	Transistor, BF422.	9332	593	50126
4902	Zero ohm, "Chip" Jumper.	4835	111	27056	7333	Transistor	9332	593	60126
4903	Zero ohm, "Chip" Jumper.	4835	111	27056	7400	Transistor, BF422.	9332	593	50126
4904	Zero ohm, "Chip" Jumper.	4835	111	27056	7401	Transistor, BC85	5322	130	60508
4906	Zero ohm, "Chip" Jumper.	4835	111	27056	7402	Power Transistor	9340	552	58127
4908	Zero ohm, "Chip" Jumper.	4835	111	27056	7403	Transistor, BC847B	4822	130	60511
5004	Coil, 0.82uH., 10%	3198	018	18270	7404	Transistor, BC85	5322	130	60508
5202	Coil, 12uH., 5%	3198	018	11290	7431	Transistor, BC85	5322	130	60508
5341	Fixed Coil, 6.8uH.	3198	018	26880	7460	IC, TDA9302H	4835	209	88531
5342	Fixed Coil	3198	018	90010	7469	Transistor, BC847B	4822	130	60511
5404	Fixed Coil, 56uH.	2422	535	94887	7518	Transistor, STP6NA60FI	BEFORE July 2000 (see 2517)		
5405	Peaking Coil, 27uH., 5%	4835	157	67052					
5408	Coil, 15uH., 5%	2422	535	95388	7518	Transistor, STP6NC60FP	AFTER July 2000 (see 2517)		
5410	Peaking Coil, 27uH., 5%	4835	157	67052					
5444	Transformer, Line Driver	3112	338	30882	7520	IC, MC44603A	9322	151	01687
S 5445	Transformer.	3128	138	20701	7600	IC, SAA5543/1046	4835	209	88537
S 5500	Line Filter.	4835	152	17011	7601	IC, EEPROM	9322	097	23682
5502	Fixed Coil	3198	018	90010	7602	Transistor	9332	696	70127
5516	Coil, 120 ohm, 100MHz.	4835	157	67078	7605	Transistor, BC847B	4822	130	60511
5521	Coil, 2.2uH., 5%	3198	018	12280	7607	IC	9336	561	10623
5540	Coil, 4.7uH., 5%	3198	018	14780	7608	Transistor	3198	010	43360
S 5545	Transformer.	2422	531	02311	7609	Transistor, BC847B	4822	130	60511
5550	Coil, 120 ohm, 100MHz.	4835	157	67078	7610	Transistor, BC847B	4822	130	60511
5551	Peaking Coil, 27uH., 5%	4835	157	67052	7611	Transistor, BC847B	4822	130	60511
5552	Fixed Coil	3198	018	90010	7612	Transistor	9332	696	70127
5571	Fixed Coil, 22uH., 10%	3198	018	22290	7620	Transistor, BC547B	4835	130	47055
5572	Fixed Coil	3198	018	90010	7621	Transistor, BC847B	4822	130	60511
5573	Coil, 120 ohm, 100MHz.	4835	157	67078	7680	IR Receiver, GPLU28QP.	4835	219	47286
5603	Coil, 6.8uH., 5%	3198	018	16880	7680	IR Receiver.	9322	127	53667
5604	Coil, 4.7uH., 10%	2422	535	95662	7951	Transistor, BC847B	4822	130	60511
6007	Zener Diode, BZX79-C33	4835	130	37904	7952	Transistor, BC847B	4822	130	60511
6212	Diode, 1N4148.	4835	130	37048	7954	IC, TDA7052B/N1.	4835	209	88542
6213	Diode, 1N4148.	4835	130	37048	7955	Transistor, BC847B	4822	130	60511
6214	Diode, 1N4148.	4835	130	37048	7956	Transistor, BC85	5322	130	60508

S = Safety Part Be sure to use exact replacement part.

XR1391C121 (continued)

A10811 L9 Event Timer

	A10811 L9 Event Timer			
1102	Crystal Resonator, 32 MHz.	2422	543	00056
1237	4 Pin Board Connector.	2422	025	12479
2111	47uF., 20%, 25V, Electrol.	3198	025	34790
2113	Battery, 3V.	2422	526	01206
3110	10k, 5%, 1/10W, Metal Fil.	4835	111	37216
3111	2.7k, 5%, 1/10W, Metal Fi.	3198	021	52720
3116	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
3117	10k, 5%, 1/10W, Metal Fil.	4835	111	37432
5104	Fixed Coil, 6.8uH.	3198	018	26880
6110	Diode, BAS216.	4835	130	37905
7110	IC, MK41T56N-00.	4835	209	17438

Model XR1391C121 Cabinet Parts

	Model XR1391C121 Cabinet Parts			
S AC01	AC Power Cord.	3135	010	04751
AC02	Cabinet Back	3135	014	08321
AC03	Cabinet Front.	3135	017	03921
AC04	Control Buttons.	4835	410	17017
S AC05	Convergence and Purity Assembly.	4835	150	27007
S AC06	CRT, A34EJM34X113.	4835	310	57302
S AC07	Degaussing Coil.	3139	128	23671
AC08	Degaussing Coil Spring	3139	121	26231
AC09	Light Guide.	3111	254	24131
AC10	Power Button	3135	014	08072
AC11	Speaker.	2422	264	00336
S AC12	Yoke	4835	150	17158
AC13	Chassis Guide, Right	4835	432	17939
AC16	Remote Transmitter, RC282901/04.	3139	228	81451
AC17	Batteries For Remote Transmitter	9299	000	10137
AC18	Owner's Manual, English, French, & Spanish.	3135	015	10411

Model XS1956C121, C122, C125 Cabinet Parts

	A10811 L9 Event Timer.	0000	000	00CBA
REMOTE	Remote Transmitter, RC282901/04.	3139	228	81451

XR1903C121 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List							
	E8 Chassis Replacement Parts List						
0127	Fuse, 3.15 Amp	3122	358 72141	2411	100uF., 50V, Electrolytic.	3198	025 51010
0165	Aquadag Wire	3104	301 09522	2412	0.033uF., 100V, Polyester.	2222	347 90236
S 0211	2 Pin Board Connector.	2422	025 11196	2413	22uF., 250V, Electrolytic.	2020	021 91205
S 0212	2 Pin Board Connector.	2422	025 15396	2414	1000uF., 16V, Electrolytic	2020	021 91049
0215	2 Pin Board Connector.	2412	020 00724	2415	1000uF., 16V, Electrolytic	2020	021 91049
0220	3 Pin Board Connector.	2422	025 04851	2417	470uF., 25V, Electrolytic.	3198	026 34710
S 0221	2 Pin Board Connector.	2422	025 15503	2418	0.47uF., 16V, Ceramic.	3198	017 24740
S 0222	2 Pin Board Connector.	2422	025 10646	2420	250V, Metalized Polyester.	2222	479 90027
0224	Contact Pin.	2422	034 20021	2431	2.2uF., 100V, Electrolytic	2020	021 91331
0228	Contact Pin.	2422	034 20021	2432	100uF., 25V, Electrolytic.	2020	021 90547
0243	6 Pin Board Connector.	2422	025 04854	2460	470pF., 5%, 50V, Ceramic	3198	016 04710
0244	3 Pin Board Connector.	2422	025 04851	2461	820pF., 5%, 50V, Ceramic	3198	016 08210
0245	6 Pin Board Connector.	2422	025 04854	2462	470pF., 5%, 50V, Ceramic	3198	016 04710
S 0254	9 Pin Board Connector.	2422	500 80022	2463	0.1uF., 50V, Metalized Polyester	3198	014 01040
0267	3 Pin Board Connector.	2412	020 00725	2464	100uF., 50V, Electrolytic.	3198	025 51010
1000	Tuner.	2422	542 90057	2465	0.1uF., 50V, Metalized Polyester	3198	014 01040
1001	Filter	2422	549 42501	2466	0.22uF., 50V, Metalized Polyester	3198	014 02240
1003	Saw Filter, 45MHz.	2422	549 42433	2467	0.1uF., 50V, Metalized Polyester	3198	014 01040
1200	Ceramic Filter, 4.5MHz	2422	549 40807	2470	4700pF., 10%, 50V, Ceramic	3198	017 04720
1208	Crystal Resonator, 3.58MHz	2422	543 00832	S 2500	0.47uF., 250V, Polyester	4835	121 47569
S 1500	Fuse, 4 Amp, 250V.	2422	086 10869	2502	2200pF., 10%, 1kV, Ceramic	3198	019 52220
S 1571	Fuse, 1 Amp.	4835	253 97162	2504	2200pF., 10%, 1kV, Ceramic	3198	019 52220
S 1572	Fuse, 800 Milliamp, 65V.	2422	086 10584	2505	2200pF., 10%, 1kV, Ceramic	3198	019 52220
S 1580	Relay, 12V	2422	132 07317	2508	220uF., 200V, Electrolytic	2020	024 90557
1600	Crystal Resonator, 12MHz	2422	543 00488	2509	1000pF., 10%, 1kV, Ceramic	2020	558 90473
1680	Switch	2422	128 02742	2510	1000pF., 10%, 1kV, Ceramic	2020	558 90473
1681	Switch	2422	128 02742	2517	1200pF., 10%, 50V, Ceramic	AFTER JULY 2	
1682	Switch	2422	128 02742		000 (see 7518)	2020	552 95374
1683	Switch	2422	128 02742	2517	1000pF., 10%, 50V, Ceramic	BEFORE JULY	
1684	Switch	2422	128 02742		2000 (see 7518).	3198	019 11020
2001	0.047uF., 10%, 50V, Ceramic.	3198	023 04730	2518	470pF., 10%, 1kV, Ceramic.	2020	558 90471
2002	100uF., 25V, Electrolytic.	3198	025 31010	2520	82pF., 5%, 50V, Ceramic.	3198	016 08290
2003	25V, 100uF., Electrolytic.	3198	025 31010	2521	4700pF., 10%, 50V, Ceramic	3198	017 04720
2004	0.022uF., 10%, 50V, Ceramic.	3198	017 02230	2522	4700pF., 10%, 50V, Ceramic	3198	017 04720
2005	30pF., 5%, 50V, Ceramic.	3198	016 03990	2524	470pF., 5%, 50V, Ceramic	3198	016 04710
2006	47pF., 5%, 50V, Ceramic.	3198	016 04790	2529	0.1uF., 50V, Ceramic	2238	580 19812
2008	10uF., 20%, 50V, Electrolytic.	3198	025 51090	2530	1uF., 20%, 50V, Electrolytic	2020	021 91147
2201	0.22uF., 50V, Metalized Polyester.	3198	014 02240	2531	560pF., 2%, 50V, Ceramic	2020	552 93727
2202	4700pF., 10%, 50V, Ceramic	3198	017 04720	2533	300pF., 5%, 50V, Ceramic	3198	016 03310
2203	10uF., 20%, 50V, Electrolytic.	3198	025 51090	2534	1000pF., 5%, 50V, Ceramic.	3198	016 01020
2205	0.1uF., 50V, Ceramic	3198	023 21040	2537	0.1uF., 50V, Metalized Polyester	3198	014 01040
2206	2200pF., 10%, 50V, Ceramic	3198	017 02220	2540	100uF., 25V, Electrolytic.	2020	021 90547
2207	100uF., 25V, Electrolytic.	3198	025 31010	2541	4700pF., 10%, 50V, Polyester	2020	300 90568
2211	0.47uF., 16V, Ceramic.	3198	017 24740	S 2545	1500pF., 250VAC, Ceramic	4835	122 47621
2214	0.022uF., 10%, 50V, Ceramic.	3198	017 02230	2550	1000pF., 10%, 1kV, Ceramic	2020	558 90473
2215	2.2uF., 20%, 50V, Electrolytic	3198	025 52280	2551	47uF., 160V Electrolytic	2020	021 91358
2216	0.22uF., 25V, Ceramic.	3198	023 22240	2560	1000pF., 10%, 50V, Ceramic	3198	017 01020
2218	6800pF., 10%, 50V, Ceramic	3198	017 06820	2561	1000uF., 16V, Electrolytic	2020	021 91049
2222	0.1uF., 50V, Ceramic	3198	023 21040	2570	2200pF., 10%, 50V, Ceramic	3198	017 02220
2223	0.047uF., 10%, 50V, Ceramic.	3198	023 04730	2571	2200uF., 25V, Electrolytic	2020	021 91353
2224	0.047uF., 10%, 50V, Ceramic.	3198	023 04730	2572	0.01uF., 10%, 50V, Ceramic	3198	017 01030
2225	0.047uF., 10%, 50V, Ceramic.	3198	023 04730	2586	25V, 220uF., Electrolytic.	3198	025 32210
2226	10uF., 20%, 50V, Electrolytic.	3198	025 51090	2600	22uF., 20%, 50V, Electrolytic.	3198	025 52290
2227	0.47uF., 16V, Ceramic.	3198	017 24740	2601	22uF., 20%, 50V, Electrolytic.	3198	025 52290
2228	47pF., 5%, 50V, Ceramic.	3198	016 04790	2604	0.1uF., 50V, Ceramic	3198	023 21040
2229	47pF., 5%, 50V, Ceramic.	3198	016 04790	2605	0.1uF., 50V, Ceramic	3198	023 21040
2230	47pF., 5%, 50V, Ceramic.	3198	016 04790	2606	0.1uF., 50V, Ceramic	3198	023 21040
2231	0.01uF., 10%, 50V, Ceramic	3198	017 01030	2607	1000pF., 5%, 50V, Ceramic.	3198	016 01020
2232	2200pF., 10%, 50V, Ceramic	3198	017 02220	2608	1000pF., 10%, 50V, Polyester	4835	121 47662
2233	1uF., 20%, 50V, Electrolytic	3198	025 51080	2609	0.1uF., 50V, Ceramic	3198	023 21040
2234	4700pF., 10%, 50V, Ceramic	3198	017 04720	2610	3300pF., 10%, 50V, Polyester	2020	300 90566
2236	0.22uF., 25V, Ceramic.	3198	023 22240	2611	0.1uF., 50V, Ceramic	3198	023 21040
2237	100pF., 5%, 50V, Ceramic	3198	016 01010	2612	0.022uF., 10%, 50V, Ceramic.	3198	017 02230
2238	15pF., 5%, 50V, Ceramic.	3198	016 01590	2613	82pF., 5%, 50V, Ceramic.	3198	016 08290
2239	0.1uF., 50V, Metalized Polyester	3198	014 01040	2614	82pF., 5%, 50V, Ceramic.	3198	016 08290
2240	1000pF., 5%, 50V, Ceramic.	3198	016 01020	2615	100pF., 5%, 50V, Ceramic	3198	016 01010
2241	1000pF., 5%, 50V, Ceramic.	3198	016 01020	2616	22pF., 5%, 50V, Ceramic.	3198	016 02290
2242	1uF., 20%, 50V, Electrolytic	3198	025 51080	2617	22pF., 5%, 50V, Ceramic.	3198	016 02290
2243	0.22uF., 25V, Ceramic.	3198	023 22240	2618	2200pF., 10%, 50V, Ceramic	3198	017 02220
2244	10uF., 20%, 50V, Electrolytic.	3198	025 51090	2619	0.22uF., 25V, Ceramic.	3198	023 22240
2248	18pF., 5%, 50V, Ceramic.	3198	016 01890	2620	100pF., 5%, 50V, Ceramic	3198	016 01010
2250	330pF., 10%, 50V, Ceramic.	3198	017 03310	2621	100pF., 5%, 50V, Ceramic	3198	016 01010
2253	0.022uF., 10%, 50V, Ceramic.	3198	017 02230	2622	100pF., 5%, 50V, Ceramic	3198	016 01010
2255	100pF., 5%, 50V, Ceramic	3198	016 01010	2623	100pF., 5%, 50V, Ceramic	3198	016 01010
2313	220pF., 5%, 50V, Ceramic	3198	016 02210	2624	0.1uF., 50V, Ceramic	3198	023 21040
2323	390pF., 5%, 50V, Ceramic	3198	016 03910	2651	100uF., 25V, Electrolytic.	3198	025 31010
2331	390pF., 5%, 50V, Ceramic	3198	016 03910	2675	0.47uF., 16V, Ceramic.	3198	017 24740
2341	2200pF., 1kV, Ceramic.	2020	558 90571	2680	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2342	0.047uF., 250V, Metalized Polyester.	2222	368 90176	2697	1000pF., 5%, 50V, Ceramic.	3198	016 01020
2343	0.047uF., 250V, Metalized Polyester.	2222	368 90176	2950	22uF., 20%, 50V, Electrolytic.	3198	025 52290
2400	0.047uF., 250V, Metalized Polyester.	2222	368 90176	2951	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2401	0.047uF., 250V, Metalized Polyester.	2222	368 90176	2953	0.22uF., 25V, Ceramic.	3198	023 22240
2402	300pF., 5%, 50V, Ceramic	3198	016 03310	2955	470uF., 25V, Electrolytic.	3198	026 34710
2403	1500pF., 10%, 500V Ceramic	3198	019 41520	2956	2200pF., 10%, 50V, Ceramic	3198	017 02220
2405	470pF., 10%, 2kV, Ceramic.	4835	122 47638	2957	0.22uF., 25V, Ceramic.	3198	023 22240
2406	4700pF., 1kV, Ceramic.	2020	558 90495	2971	0.47uF., 63V, Metalized Polyester.	4822	121 42008
2407	0.011uF., 1.6kV, Metalized Polyester	2222	375 90155	3000	100 ohm, 5%, 1/10W, Metal Film	4835	111 37432
2408	0.022uF., 50V, Ceramic	3198	019 22230	3001	100 ohm, 5%, 1/10W, Metal Film	4835	111 37432
2409	47uF., 160V, Electrolytic.	2020	021 91139	3002	15k, 5%, 1/6W, Carbon Film	3198	011 01530
2410	470uF., 25V, Electrolytic.	3198	026 34710	3003	12k, 5%, 1/4W, Carbon Film	3198	011 01230
				3013	Zero ohm, "Chip" Jumper.	4835	111 27056
				3014	3.9k, 5%, 1/10W, Metal Film.	4835	111 37254

S = Safety Part Be sure to use exact replacement part.

XR1903C121 (continued)

3015	15k, 5%, 1/10W, Metal Film	4835	111	37458	3465	3.9 ohm, 1%, Metal Film.	2322	156	23908
3016	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	3466	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3021	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3467	220 ohm, 5%, 1/4W, Carbon Film	3198	011	02210
3200	680 ohm, 5%, 1/10W, Metal Film.	4835	111	37271	3468	220 ohm, 5%, 1/4W, Carbon Film	3198	011	02210
3201	390 ohm, 5%, 1/4W, Carbon Film	3198	011	03910	3470	18k, 5%, 1/6W, Carbon Film	3198	011	01830
3204	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3471	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253
3205	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3472	3.3k, 5%, 1/6W, Carbon Film.	3198	011	03320
3206	270 ohm, 5%, 1/10W, Metal Film.	4835	111	37424	3473	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338	S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322	195	63229
3208	82 ohm, 5%, 1/10W, Metal Film.	3198	021	58290	3501	470 ohm, 20%, 1/2W, Carbon	2120	103	90019
3212	470 ohm, 5%, 1/4W, Carbon Film	3198	011	04710	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225
3213	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3503	Positive Temperature Coefficient, 12	2120	661	00026
3214	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835	112	27037
3219	560 ohm, 5%, 1/6W, Carbon Film	3198	011	05610	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322	251	41101
3221	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	S 3510	33k, 5%, 3W, Metal Oxide	2322	195	63333
3222	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3512	18k, 5%, 1/10W, Metal Film	4835	111	37232
3225	100k, 5%, 1/10W, Metal Film.	4835	111	37434	3513	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3243	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3517	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3246	15k, 5%, 1/10W, Metal Film	4835	111	37458	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120	106	90551
3247	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3520	82k, 5%, 1/10W, Metal Film	4835	111	37277
3248	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3521	330 ohm, 5%, 1/6W, Carbon Film	3198	011	03310
3257	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3524	Zero ohm, "Chip" Jumper.	4835	111	27056
3258	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	S 3525	22 ohm, 5%, 1/3W, Metal Film	2306	204	03229
3259	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3528	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510
3260	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3529	4.7 ohm, 5%, 1/6W, Carbon Film	3198	011	04780
3266	15k, 5%, 1/10W, Metal Film	4835	111	37458	3530	3.9k, 5%, 1/6W, Carbon Film.	3198	011	03920
3268	33k, 5%, 1/10W, Metal Film	4835	111	37248	3532	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3269	39k, 5%, 1/10W, Metal Film	4835	111	27051	3534	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3272	27k, 5%, 1/10W, Metal Film	4835	111	37442	3536	27k, 5%, 1/10W, Metal Film	4835	111	37442
3273	10k, 5%, 1/10W, Metal Film	4835	111	37216	3537	10k, 5%, 1/10W, Metal Film	4835	111	37216
3274	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3538	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3275	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3539	18k, 5%, 1/6W, Carbon Film	3198	011	01830
3276	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3540	Control Adjust, 4.7k	2120	368	90122
3277	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322	194	63479
3278	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009
3311	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3570	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363
3312	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3595	68k, 5%, 1/10W, Metal Film	4835	111	37273
3313	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3596	10k, 5%, 1/10W, Metal Film	4835	111	37216
S 3314	18k, 5%, 3W, Metal Oxide	2322	195	63183	3597	10k, 5%, 1/10W, Metal Film	4835	111	37216
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3598	22k, 5%, 1/10W, Metal Film	4835	111	37441
3317	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3600	180 ohm, 5%, 1/6W, Carbon Film	3198	011	01810
3321	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3601	390 ohm, 5%, 1/4W, Carbon Film	3198	011	03910
3322	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3602	470 ohm, 5%, 1/4W, Carbon Film	3198	011	04710
3323	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3603	2.7k, 5%, 1/4W, Carbon Film.	3198	011	02720
S 3324	18k, 5%, 3W, Metal Oxide	2322	195	63183	3605	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3606	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054
3327	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3607	10k, 5%, 1/10W, Metal Film	4835	111	37216
3331	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3608	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3332	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3609	820 ohm, 5%, 1/10W, Metal Film	4835	111	37466
3333	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3610	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
S 3334	18k, 5%, 3W, Metal Oxide	2322	195	63183	3611	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3612	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3337	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3613	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
3341	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3614	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
S 3347	1k, 5%, 1/3W, Metal Film	4835	116	57663	3615	820 ohm, 5%, 1/10W, Metal Film	4835	111	37466
3348	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3616	Resistor, Inline Package 1/8W, 8.2k,	4835	111	97048
S 3349	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664	3617	Resistor, Inline Package, 8.2k, 5%,	4835	111	97047
S 3350	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664	3619	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322	195	63472	3620	24k, 5%, 1/4W, Carbon Film	4835	110	47219
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120	101	74279	3622	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3403	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620	3623	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
S 3404	12k, 5%, 1/3W, Metal Film.	2306	204	03123	3624	Resistor Network, 2.2k, 5%	2120	108	93868
S 3407	220 ohm, 5%, 3W, Metal Oxide	2322	195	63221	3625	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
S 3411	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3626	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3627	10k, 5%, 1/10W, Metal Film	4835	111	37216
3414	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	3628	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3415	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3629	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
S 3416	Fusible Resistor	2306	207	03398	3630	3.3k, 5%, 1/6W, Carbon Film.	3198	011	03320
S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	3631	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3418	120k, 1%, 1/2W, Metal Film	2322	156	21204	3632	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3419	47k, 1%, 1/2W, Metal Film.	2322	156	24703	3633	27k, 5%, 1/6W, Carbon Film	3198	011	02730
3420	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3634	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
3421	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3636	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3423	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3639	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510
3424	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272	3640	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3425	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3641	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3426	10k, 5%, 1/10W, Metal Film	4835	111	37216	3642	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3427	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3643	10k, 5%, 1/10W, Metal Film	4835	111	37216
3428	10k, 5%, 1/10W, Metal Film	4835	111	37216	3644	10k, 5%, 1/10W, Metal Film	4835	111	37216
3431	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3647	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829
3432	82k, 5%, 1/10W, Metal Film	4835	111	37277	3648	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829
3433	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3649	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829
3434	47k, 5%, 1/10W, Metal Film	4835	111	37445	3650	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3435	10k, 5%, 1/10W, Metal Film	4835	111	37216	3651	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3436	2.2k, 5%, 1/4W, Carbon Film.	3198	011	02220	3652	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3440	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3653	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3441	22k, 5%, 1/10W, Metal Film	4835	111	37441	3654	1 Meg ohm, 5%, 1/10W, Metal Film	4835	111	37217
3460	2.2k, 1%, 0.6W, Metal Film	4835	116	57676	3655	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3461	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3670	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3462	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3680	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271
S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664	3682	8.2k, 5%, 1/6W, Carbon Film.	3198	011	08220
3464	2.2k, 1%, 0.6W, Metal Film	4835	116	57676	3683	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432

S = Safety Part Be sure to use exact replacement part.

XR1903C121 (continued)

3684	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247	6432	Diode, 1N4148.	4835 130 37048
3685	220 ohm, 5%, 1/10W, Metal Film.	4835 111 37371	6435	Diode, BAS216.	4835 130 37905
3950	27k, 5%, 1/10W, Metal Film.	4835 111 37442	6460	Diode.	4835 130 37094
3953	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247	6461	Zener Diode, BZX79-C33	4835 130 37904
3971	270 ohm, 5%, 1/10W, Metal Film.	4835 111 37424	6502	Diode, 1N5062.	4822 130 41275
3972	1k, 5%, 1/10W, Metal Film.	4822 051 10102	6503	Diode, 1N5062.	4822 130 41275
3974	Zero ohm, "Chip" Jumper.	4835 111 27056	6504	Diode, 1N5062.	4822 130 41275
4000	Zero ohm, "Chip" Jumper.	4835 111 27056	6505	Diode, 1N5062.	4822 130 41275
4134	Zero ohm, "Chip" Jumper.	4835 111 27056	6507	Diode, BYD33J.	4835 130 37094
4137	Zero ohm, "Chip" Jumper.	4835 111 27056	6508	Diode, BYD33J.	4835 130 37094
4139	Zero ohm, "Chip" Jumper.	4835 111 27056	6520	Diode, 1N5062.	4822 130 41275
4150	Zero ohm, "Chip" Jumper.	4835 111 27056	6521	Diode, 1N5062.	4822 130 41275
4209	Zero ohm, "Chip" Jumper.	4835 111 27056	6537	Diode.	4835 130 37294
4211	Zero ohm, "Chip" Jumper.	4835 111 27056	6540	Diode.	4835 130 37294
4214	Zero ohm, "Chip" Jumper.	4835 111 27056	6550	Diode.	9340 380 20127
4218	Zero ohm, "Chip" Jumper.	4835 111 27056	6560	Diode.	9322 126 72673
4219	Zero ohm, "Chip" Jumper.	4835 111 27056	6570	Diode, EGP20DL.	4835 130 37919
4223	Zero ohm, "Chip" Jumper.	4835 111 27056	6584	Diode, BAS216.	4835 130 37905
4250	Zero ohm, "Chip" Jumper.	4835 111 27056	6585	Diode, BAS216.	4835 130 37905
4252	Zero ohm, "Chip" Jumper.	4835 111 27056	6590	Diode, BAS216.	4835 130 37905
4253	Zero ohm, "Chip" Jumper.	4835 111 27056	6600	Zener Diode.	9340 385 80115
4254	Zero ohm, "Chip" Jumper.	4835 111 27056	6601	Zener Diode.	9340 386 40115
4444	Zero ohm, "Chip" Jumper.	4835 111 27056	6612	Zener Diode, BZX79-B6V8.	3198 010 56880
4445	Zero ohm, "Chip" Jumper.	4835 111 27056	6669	Zener Diode, BZX79-C5V1.	3198 010 25180
4446	Zero ohm, "Chip" Jumper.	4835 111 27056	6680	LED, LTL-307	4835 130 97096
4510	Zero ohm, "Chip" Jumper.	4835 111 27056	6953	Zener Diode.	9340 385 40115
4601	Zero ohm, "Chip" Jumper.	4835 111 27056	7010	IC	9322 028 93682
4604	Zero ohm, "Chip" Jumper.	4835 111 27056	7206	Transistor, BC85	5322 130 60508
4606	Zero ohm, "Chip" Jumper.	4835 111 27056	7250	IC, TDA8846N2/S1	9352 620 26112
4607	Zero ohm, "Chip" Jumper.	4835 111 27056	7256	Transistor, BC847B	4822 130 60511
4608	Zero ohm, "Chip" Jumper.	4835 111 27056	7266	Transistor, BC847B	4822 130 60511
4609	Zero ohm, "Chip" Jumper.	4835 111 27056	7311	Transistor, BF422.	9332 593 50126
4611	Zero ohm, "Chip" Jumper.	4835 111 27056	7312	Transistor, BF422.	9332 593 50126
4612	Zero ohm, "Chip" Jumper.	4835 111 27056	7313	Transistor	9332 593 60126
4615	Zero ohm, "Chip" Jumper.	4835 111 27056	7321	Transistor, BF422.	9332 593 50126
4682	Zero ohm, "Chip" Jumper.	4835 111 27056	7322	Transistor, BF422.	9332 593 50126
4683	Zero ohm, "Chip" Jumper.	4835 111 27056	7323	Transistor	9332 593 60126
4901	Zero ohm, "Chip" Jumper.	4835 111 27056	7331	Transistor, BF422.	9332 593 50126
4903	Zero ohm, "Chip" Jumper.	4835 111 27056	7332	Transistor, BF422.	9332 593 50126
4904	Zero ohm, "Chip" Jumper.	4835 111 27056	7333	Transistor	9332 593 60126
4906	Zero ohm, "Chip" Jumper.	4835 111 27056	7400	Transistor, BF422.	9332 593 50126
4908	Zero ohm, "Chip" Jumper.	4835 111 27056	7401	Transistor, BC85	5322 130 60508
5004	Coil, 0.82uH., 10%	3198 018 18270	7402	Power Transistor	9340 552 58127
5202	Coil, 12uH., 5%	3198 018 11290	7403	Transistor, BC847B	4822 130 60511
5341	Coil, 15uH., 5%	2422 535 95388	7404	Transistor, BC85	5322 130 60508
5342	Fixed Coil	3198 018 90010	7431	Transistor, BC85	5322 130 60508
5405	Peaking Coil, 27uH., 5%	4835 157 67052	7460	IC, TDA9302H	4835 209 88531
5408	Coil, 15uH., 5%	2422 535 95388	7469	Transistor, BC847B	4822 130 60511
5410	Peaking Coil, 27uH., 5%	4835 157 67052	7518	Transistor, STP6NA60FI BEFORE July 2000 0 (see 2517)	4835 130 48109
5444	Transformer, Line Driver	3112 338 30882	7518	Transistor, STP6NC60FP AFTER July 2000 (see 2517)	9322 151 01687
S 5445	Transformer.	3128 138 20701	7520	IC, MC44603A	4835 209 88537
S 5500	Line Filter.	4835 152 17011	7590	Transistor, BC847B	4822 130 60511
5502	Fixed Coil	3198 018 90010	7591	Transistor, BC847B	4822 130 60511
5516	Coil, 120 ohm, 100MHz.	4835 157 67078	7600	IC, SAA5542PS/1044	4835 310 57476
5521	Coil, 2.2uH., 5%	3198 018 12280	7601	IC, EEPROM	9322 097 23682
S 5545	Transformer.	2422 531 02308	7602	Transistor	9332 696 70127
5550	Coil, 120 ohm, 100MHz.	4835 157 67078	7605	Transistor, BC847B	4822 130 60511
5551	Peaking Coil, 27uH., 5%	4835 157 67052	7607	IC	9336 561 10623
5552	Fixed Coil	3198 018 90010	7608	Transistor	3198 010 43360
5571	Fixed Coil, 22uH., 10%	3198 018 22290	7609	Transistor, BC847B	4822 130 60511
5572	Fixed Coil	3198 018 90010	7610	Transistor, BC847B	4822 130 60511
5573	Coil, 120 ohm, 100MHz.	4835 157 67078	7611	Transistor, BC847B	4822 130 60511
5603	Coil, 6.8uH., 5%	3198 018 16880	7612	Transistor	9332 696 70127
5604	Fixed Inductor, 4.7uH.	3198 018 34780	7620	Transistor, BC547B	4835 130 47055
6007	Zener Diode, BZX79-C33	4835 130 37904	7621	Transistor, BC847B	4822 130 60511
6212	Diode, 1N4148.	4835 130 37048	7680	IR Receiver.	9322 127 53667
6213	Diode, 1N4148.	4835 130 37048	7951	Transistor, BC847B	4822 130 60511
6214	Diode, 1N4148.	4835 130 37048	7954	IC, TDA7052B/N1.	4835 209 88542
6215	Diode, 1N4148.	4835 130 37048	7956	Transistor, BC85	5322 130 60508
6311	Diode.	4835 130 37294			
6321	Diode.	4835 130 37294			
6331	Diode.	4835 130 37294			
6341	Diode.	4835 130 37294			
6342	Diode, 1N4148.	4835 130 37048			
6343	Zener Diode, BZX284-C8V2	4835 130 37922			
6400	Diode, 1N4148.	4835 130 37048			
6401	Diode, 1N4148.	4835 130 37048			
6402	Diode.	4835 130 37094			
6404	Diode.	4835 130 37957			
6405	Diode.	4835 130 37094			
6406	Diode, 1N4148.	4835 130 37048			
6408	Zener Diode, BZX79-B6V2.	4835 130 37948			
6409	Diode.	4835 130 37094			
6410	Diode.	4835 130 37094			
6412	Diode.	4835 130 37094			
6413	Zener Diode, BZX79-C12	3198 010 21290			
6414	Diode, BAS216.	4835 130 37905			
6415	Diode, BAS216.	4835 130 37905			
6418	Diode, 1N4148.	4835 130 37048			
6419	Diode, 1N4148.	4835 130 37048			
6431	Diode.	4835 130 37294			

A10811 L9 Event Timer

1102	Crystal Resonator, 32 MHz.	2422 543 00056
1237	4 Pin Board Connector.	2422 025 12479
2111	47uF., 20%, 25V, Electrol.	3198 025 34790
2113	Battery, 3V.	2422 526 01206
3110	10k, 5%, 1/10W, Metal Fil.	4835 111 37216
3111	2.7k, 5%, 1/10W, Metal Fi.	3198 021 52720
3116	10k, 5%, 1/10W, Metal Fil.	4835 111 37432
3117	10k, 5%, 1/10W, Metal Fil.	4835 111 37432
5104	Fixed Coil, 6.8uH.	3198 018 26880
6110	Diode, BAS216.	4835 130 37905
7110	IC, MK41T56N-00.	4835 209 17438

Model XR1903C121, C122, C125 Cabinet Parts

	Model XR1903C121, C122, C125 Cabinet Pa rts	
S AC01	AC Power Cord.	3135 010 04771
AC02	Cabinet Back	3135 014 08301
AC03	Cabinet Front.	3139 137 59261

XR1903C121 (continued)

AC04	Control Buttons.	4835	410	17018
S AC05	Convergence and Purity Assembly (C122)	4835	150	27007
S AC05	Convergence and Purity Assembly (C121 & C125).	4835	150	27008
S AC06	CRT, A48JLL40X46(M) (C122)	4835	131	27173
S AC06	CRT, A48KRD89X03 (C125).	4835	131	27174
S AC06	CRT, A48EJP03X110 (C121)	9301	826	80361
S AC07	Degaussing Coil.	3139	128	23691
AC08	Degaussing Coil Spring	3139	121	26231
AC09	Light Guide.	3135	014	05581
AC10	Power Button	3135	014	08072
AC11	Speaker.	2422	264	00328
S AC12	Yoke (C121).	3306	133	24791
S AC12	Yoke (C125).	4835	150	17145
S AC12	Yoke (C122).	4835	150	17146
AC13	Chassis Guide, Right	4835	432	17938
AC14	Chassis Guide, Left.	4835	432	17937
AC16	Remote Transmitter, RC0702/04.	3139	148	54201
AC17	Batteries For Remote Transmitter	9299	000	13827
AC18	Owner's Manual, English, French, & Spanish.	3135	015	10451

Model XS1956C121, C122, C125 Cabinet Parts

Al0811	L9 Event Timer.	0000	000	00CBA
REMOTE	Remote Transmitter, RC0702/04.	3139	148	54201

XR1903C122 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List

0127	Fuse, 3.15 Amp	3122	358	72141
S 0211	2 Pin Board Connector.	2422	025	11196
S 0212	2 Pin Board Connector.	2422	025	15396
0215	2 Pin Board Connector.	2412	020	00724
0220	3 Pin Board Connector.	2422	025	04851
S 0221	2 Pin Board Connector.	2422	025	15503
S 0222	2 Pin Board Connector.	2422	025	10646
0224	Contact Pin.	2422	034	20021
0228	Contact Pin.	2422	034	20021
0243	6 Pin Board Connector.	2422	025	04854
0244	3 Pin Board Connector.	2422	025	04851
0245	6 Pin Board Connector.	2422	025	04854
S 0254	9 Pin Board Connector.	2419	501	06009
0267	3 Pin Board Connector.	2412	020	00725
1000	Tuner.	2422	542	90057
1001	Filter	2422	549	42501
1003	Saw Filter, 45MHz.	2422	549	42433
1200	Ceramic Filter, 4.5MHz	2422	549	40807
1208	Crystal Resonator.	4835	242	77276
S 1500	Fuse, 4 Amp, 250V.	2422	086	10869
S 1571	Fuse, 1 Amp.	4835	253	97162
S 1572	Fuse, 800 Milliamp, 65V.	2422	086	10584
S 1580	Relay, 12V	2422	132	07317
1600	Crystal Resonator, 12MHz	2422	543	00488
1680	Switch	2422	128	02742
1681	Switch	2422	128	02742
1682	Switch	2422	128	02742
1683	Switch	2422	128	02742
1684	Switch	2422	128	02742
2001	0.047uF., 10%, 50V, Ceramic.	3198	023	04730
2002	100uF., 25V, Electrolytic.	3198	025	31010
2003	25V, 100uF., Electrolytic.	3198	025	31010
2004	0.022uF., 10%, 50V, Ceramic.	3198	017	02230
2005	30pF., 5%, 50V, Ceramic.	3198	016	03990
2006	47pF., 5%, 50V, Ceramic.	3198	016	04790
2008	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2201	0.22uF., 50V, Metalized Polyester.	3198	014	02240
2202	4700pF., 10%, 50V, Ceramic.	3198	017	04720
2203	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2205	0.1uF., 50V, Ceramic.	3198	023	21040
2206	2200pF., 10%, 50V, Ceramic.	3198	017	02220
2207	100uF., 25V, Electrolytic.	3198	025	31010
2211	0.47uF., 16V, Ceramic.	3198	017	24740
2214	0.022uF., 10%, 50V, Ceramic.	3198	017	02230
2215	2.2uF., 20%, 50V, Electrolytic.	3198	025	52280
2216	0.22uF., 25V, Ceramic.	3198	023	22240
2218	6800pF., 10%, 50V, Ceramic.	3198	017	06820
2222	0.1uF., 50V, Ceramic.	3198	023	21040
2223	0.047uF., 10%, 50V, Ceramic.	3198	023	04730
2224	0.047uF., 10%, 50V, Ceramic.	3198	023	04730
2225	0.047uF., 10%, 50V, Ceramic.	3198	023	04730
2226	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2227	0.47uF., 16V, Ceramic.	3198	017	24740
2228	47pF., 5%, 50V, Ceramic.	3198	016	04790
2229	47pF., 5%, 50V, Ceramic.	3198	016	04790
2230	47pF., 5%, 50V, Ceramic.	3198	016	04790
2231	0.01uF., 10%, 50V, Ceramic.	3198	017	01030
2232	2200pF., 10%, 50V, Ceramic.	3198	017	02220
2233	1uF., 20%, 50V, Electrolytic.	3198	025	51080
2234	4700pF., 10%, 50V, Ceramic.	3198	017	04720
2236	0.22uF., 25V, Ceramic.	3198	023	22240
2237	100pF., 5%, 50V, Ceramic.	3198	016	01010
2238	15pF., 5%, 50V, Ceramic.	3198	016	01590
2239	0.1uF., 50V, Metalized Polyester	3198	014	01040
2240	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2241	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2242	1uF., 20%, 50V, Electrolytic.	3198	025	51080
2243	0.22uF., 25V, Ceramic.	3198	023	22240
2244	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2248	18pF., 5%, 50V, Ceramic.	3198	016	01890
2250	330pF., 10%, 50V, Ceramic.	3198	017	03310
2253	0.022uF., 10%, 50V, Ceramic.	3198	017	02230
2255	100pF., 5%, 50V, Ceramic.	3198	016	01010
2313	220pF., 5%, 50V, Ceramic.	3198	016	02210
2323	390pF., 5%, 50V, Ceramic.	3198	016	03910
2331	390pF., 5%, 50V, Ceramic.	3198	016	03910
2341	2200pF., 1kV, Ceramic.	2020	558	90571
2342	0.047uF., 250V, Metalized Polyester.	2222	368	90176
2343	0.047uF., 250V, Metalized Polyester.	2222	368	90176
2400	0.047uF., 250V, Metalized Polyester.	2222	368	90176
2401	0.047uF., 250V, Metalized Polyester.	2222	368	90176
2402	300pF., 5%, 50V, Ceramic.	3198	016	03310
2403	1500pF., 10%, 500V Ceramic.	3198	019	41520
2405	470pF., 10%, 2kV, Ceramic.	4835	122	47638
2406	4700pF., 1kV, Ceramic.	2020	558	90495
2407	0.01uF., 1.6kV, Metalized Polyester.	2222	375	90154
2408	0.022uF., 50V, Ceramic.	3198	019	22230
2409	47uF., 160V, Electrolytic.	2020	021	91139
2410	470uF., 25V, Electrolytic.	3198	026	34710
2411	100uF., 50V, Electrolytic.	3198	025	51010

2412	0.033uF., 100V, Polyester.	2222	347	90236
2413	22uF., 250V, Electrolytic.	2020	021	91205
2414	1000uF., 16V, Electrolytic.	2020	021	91049
2415	1000uF., 16V, Electrolytic.	2020	021	91049
2416	220pF., 10%, 2kV, Ceramic.	2020	558	90478
2417	470uF., 25V, Electrolytic.	3198	026	34710
2418	0.47uF., 16V, Ceramic.	3198	017	24740
2420	0.56uF., 250V, Metalized Polyester	2222	479	90025
2431	2.2uF., 100V, Electrolytic.	2020	021	91331
2432	100uF., 25V, Electrolytic.	2020	021	90547
2460	470pF., 5%, 50V, Ceramic.	3198	016	04710
2461	820pF., 5%, 50V, Ceramic.	3198	016	08210
2462	470pF., 5%, 50V, Ceramic.	3198	016	04710
2463	0.1uF., 50V, Metalized Polyester	3198	014	01040
2464	100uF., 50V, Electrolytic.	3198	025	51010
2465	0.1uF., 50V, Metalized Polyester	3198	014	01040
2466	0.22uF., 50V, Metalized Polyester.	3198	014	02240
2467	0.1uF., 50V, Metalized Polyester	3198	014	01040
2470	4700pF., 10%, 50V, Ceramic.	3198	017	04720
S 2500	0.47uF., 250V, Polyester	4835	121	47569
2502	2200pF., 10%, 1kV, Ceramic.	3198	019	52220
2504	2200pF., 10%, 1kV, Ceramic.	3198	019	52220
2505	2200pF., 10%, 1kV, Ceramic.	3198	019	52220
2508	220uF., 200V, Electrolytic.	2020	024	90557
2509	1000pF., 10%, 1kV, Ceramic.	2020	558	90473
2510	1000pF., 10%, 1kV, Ceramic.	2020	558	90473
2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2 000 (see 7518)	2020	552	95374
2517	1000pF., 10%, 50V, Ceramic BEFORE JULY 2000 (see 7518).	3198	019	11020
2518	470pF., 10%, 1kV, Ceramic.	2020	558	90471
2520	82pF., 5%, 50V, Ceramic.	3198	016	08290
2521	4700pF., 10%, 50V, Ceramic.	3198	017	04720
2522	4700pF., 10%, 50V, Ceramic.	3198	017	04720
2524	470pF., 5%, 50V, Ceramic.	3198	016	04710
2529	0.1uF., 50V, Ceramic.	2238	580	19812
2530	1uF., 20%, 50V, Electrolytic.	2020	021	91147
2531	560pF., 2%, 50V, Ceramic.	2020	552	93727
2533	300pF., 5%, 50V, Ceramic.	3198	016	03310
2534	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2537	0.1uF., 50V, Metalized Polyester	3198	014	01040
2540	100uF., 25V, Electrolytic.	2020	021	90547
2541	4700pF., 10%, 50V, Polyester	2020	300	90568
S 2545	1500pF., 250VAC, Ceramic.	4835	122	47621
2550	1000pF., 10%, 1kV, Ceramic.	2020	558	90473
2551	47uF., 160V Electrolytic.	2020	021	91358
2560	1000pF., 10%, 50V, Ceramic.	3198	017	01020
2561	1000uF., 16V, Electrolytic.	2020	021	91049
2570	2200pF., 10%, 50V, Ceramic.	3198	017	02220
2571	2200uF., 25V, Electrolytic.	2020	021	91353
2572	0.01uF., 10%, 50V, Ceramic.	3198	017	01030
2586	25V, 220uF., Electrolytic.	3198	025	32210
2600	22uF., 20%, 50V, Electrolytic.	3198	025	52290
2601	22uF., 20%, 50V, Electrolytic.	3198	025	52290
2604	0.1uF., 50V, Ceramic.	3198	023	21040
2605	0.1uF., 50V, Ceramic.	3198	023	21040
2606	0.1uF., 50V, Ceramic.	3198	023	21040
2607	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2608	1000pF., 10%, 50V, Polyester	4835	121	47662
2609	0.1uF., 50V, Ceramic.	3198	023	21040
2610	3300pF., 10%, 50V, Polyester	2020	300	90566
2611	0.1uF., 50V, Ceramic.	3198	023	21040
2612	0.022uF., 10%, 50V, Ceramic.	3198	017	02230
2613	82pF., 5%, 50V, Ceramic.	3198	016	08290
2614	82pF., 5%, 50V, Ceramic.	3198	016	08290
2615	100pF., 5%, 50V, Ceramic.	3198	016	01010
2616	22pF., 5%, 50V, Ceramic.	3198	016	02290
2617	22pF., 5%, 50V, Ceramic.	3198	016	02290
2618	2200pF., 10%, 50V, Ceramic.	3198	017	02220
2619	0.22uF., 25V, Ceramic.	3198	023	22240
2620	100pF., 5%, 50V, Ceramic.	3198	016	01010
2621	100pF., 5%, 50V, Ceramic.	3198	016	01010
2622	100pF., 5%, 50V, Ceramic.	3198	016	01010
2623	100pF., 5%, 50V, Ceramic.	3198	016	01010
2624	0.1uF., 50V, Ceramic.	3198	023	21040
2651	100uF., 25V, Electrolytic.	3198	025	31010
2675	0.47uF., 16V, Ceramic.	3198	017	24740
2680	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2697	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2950	22uF., 20%, 50V, Electrolytic.	3198	025	52290
2951	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2953	0.22uF., 25V, Ceramic.	3198	023	22240
2955	470uF., 25V, Electrolytic.	3198	026	34710
2956	2200pF., 10%, 50V, Ceramic.	3198	017	02220
2957	0.22uF., 25V, Ceramic.	3198	023	22240
2971	0.47uF., 63V, Metalized Polyester.	4822	121	42008
3000	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3001	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3002	15k, 5%, 1/6W, Carbon Film	3198	011	01530
3003	12k, 5%, 1/4W, Carbon Film	3198	011	01230
3013	Zero ohm, "Chip" Jumper.	4835	111	27056
3014	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254

S = Safety Part Be sure to use exact replacement part.

XR1903C122 (continued)

3015	15k, 5%, 1/10W, Metal Film	4835	111	37458	3464	2.2k, 1%, 0.6W, Metal Film	4835	116	57676
3016	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	3465	5.6 ohm, 1%, Metal Film.	2322	156	25608
3021	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3466	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3200	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	3467	220 ohm, 5%, 1/4W, Carbon Film	3198	011	02210
3201	390 ohm, 5%, 1/4W, Carbon Film	3198	011	03910	3468	220 ohm, 5%, 1/4W, Carbon Film	3198	011	02210
3204	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3470	18k, 5%, 1/6W, Carbon Film	3198	011	01830
3205	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3471	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253
3206	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	3472	3.3k, 5%, 1/6W, Carbon Film.	3198	011	03320
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338	3473	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3208	82 ohm, 5%, 1/10W, Metal Film.	3198	021	58290	S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322	195	63229
3212	470 ohm, 5%, 1/4W, Carbon Film	3198	011	04710	3501	470 ohm, 20%, 1/2W, Carbon	2120	103	90019
3213	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225
3214	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510	3503	Positive Temperature Coefficient, 10	4835	116	47001
3219	560 ohm, 5%, 1/6W, Carbon Film	3198	011	05610	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835	112	27037
3221	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322	251	41101
3222	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	S 3510	33k, 5%, 3W, Metal Oxide	2322	195	63333
3225	100k, 5%, 1/10W, Metal Film.	4835	111	37434	3512	18k, 5%, 1/10W, Metal Film	4835	111	37232
3243	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3513	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3246	15k, 5%, 1/10W, Metal Film	4835	111	37458	3517	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3247	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120	106	90551
3248	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3520	82k, 5%, 1/10W, Metal Film	4835	111	37277
3257	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3521	330 ohm, 5%, 1/6W, Carbon Film	3198	011	03310
3258	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3524	Zero ohm, "Chip" Jumper.	4835	111	27056
3259	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	S 3525	22 ohm, 5%, 1/3W, Metal Film	2306	204	03229
3260	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3528	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510
3265	1 Meg ohm, 5%, 1/10W, Metal Film	4835	111	37217	3529	4.7 ohm, 5%, 1/6W, Carbon Film	3198	011	04780
3266	15k, 5%, 1/10W, Metal Film	4835	111	37458	3530	3.9k, 5%, 1/6W, Carbon Film.	3198	011	03920
3268	33k, 5%, 1/10W, Metal Film	4835	111	37248	3532	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3269	39k, 5%, 1/10W, Metal Film	4835	111	27051	3534	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3272	27k, 5%, 1/10W, Metal Film	4835	111	37442	3536	27k, 5%, 1/10W, Metal Film	4835	111	37442
3273	10k, 5%, 1/10W, Metal Film	4835	111	37216	3537	10k, 5%, 1/10W, Metal Film	4835	111	37216
3274	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3538	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3275	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3539	18k, 5%, 1/6W, Carbon Film	3198	011	01830
3276	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3540	Control Adjust, 4.7k	2120	368	90122
3277	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322	194	63479
3278	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009
3311	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3570	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363
3312	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3595	68k, 5%, 1/10W, Metal Film	4835	111	37273
3313	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3596	10k, 5%, 1/10W, Metal Film	4835	111	37216
S 3314	18k, 5%, 3W, Metal Oxide	2322	195	63183	3597	10k, 5%, 1/10W, Metal Film	4835	111	37216
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3598	22k, 5%, 1/10W, Metal Film	4835	111	37441
3317	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3600	180 ohm, 5%, 1/6W, Carbon Film	3198	011	01810
3321	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3601	390 ohm, 5%, 1/4W, Carbon Film.	3198	011	03910
3322	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3602	470 ohm, 5%, 1/4W, Carbon Film	3198	011	04710
3323	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3603	2.7k, 5%, 1/4W, Carbon Film.	3198	011	02720
S 3324	18k, 5%, 3W, Metal Oxide	2322	195	63183	3605	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3606	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054
3327	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3607	10k, 5%, 1/10W, Metal Film	4835	111	37216
3331	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3608	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3332	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3609	820 ohm, 5%, 1/10W, Metal Film	4835	111	37466
3333	10 ohm, 5%, 1/10W, Metal Film	4835	111	37363	3610	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
S 3334	18k, 5%, 3W, Metal Oxide	2322	195	63183	3611	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3612	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3337	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3613	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
3341	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3614	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
S 3347	1k, 5%, 1/3W, Metal Film	4835	116	57663	3615	820 ohm, 5%, 1/10W, Metal Film	4835	111	37466
3348	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3616	Resistor, Inline Package 1/8W, 8.2k,	4835	111	97048
S 3349	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3617	Resistor, Inline Package, 8.2k, 5%,	4835	111	97047
S 3350	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3619	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322	195	63472	3620	24k, 5%, 1/4W, Carbon Film	4835	110	47219
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120	101	74279	3622	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3403	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620	3623	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
S 3404	12k, 5%, 1/3W, Metal Film.	2306	204	03123	3624	Resistor Network, 2.2k, 5%	2120	108	93868
S 3407	220 ohm, 5%, 3W, Metal Oxide	2322	195	63221	3625	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
S 3411	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3626	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3627	10k, 5%, 1/10W, Metal Film	4835	111	37216
3414	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	3628	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3415	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3629	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
S 3416	Fusible Resistor	2306	207	03398	3630	47k, 5%, 1/6W, Carbon Film	3198	011	04730
S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	3631	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3418	120k, 1%, 1/2W, Metal Film	2322	156	21204	3632	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3419	47k, 1%, 1/2W, Metal Film.	2322	156	24703	3633	27k, 5%, 1/6W, Carbon Film	3198	011	02730
3420	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3634	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
3421	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3636	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3423	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3639	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510
3424	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272	3640	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3425	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3641	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3426	10k, 5%, 1/10W, Metal Film	4835	111	37216	3642	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3427	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3643	10k, 5%, 1/10W, Metal Film	4835	111	37216
3428	10k, 5%, 1/10W, Metal Film	4835	111	37216	3644	10k, 5%, 1/10W, Metal Film	4835	111	37216
3431	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3647	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829
3432	82k, 5%, 1/10W, Metal Film	4835	111	37277	3648	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829
3433	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3649	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829
3434	47k, 5%, 1/10W, Metal Film	4835	111	37445	3650	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3435	10k, 5%, 1/10W, Metal Film	4835	111	37216	3651	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3436	2.2k, 5%, 1/4W, Carbon Film.	3198	011	02220	3652	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3440	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3653	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3441	22k, 5%, 1/10W, Metal Film	4835	111	37441	3654	1 Meg ohm, 5%, 1/10W, Metal Film	4835	111	37217
3460	2.2k, 1%, 0.6W, Metal Film	4835	116	57676	3655	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3461	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3670	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3462	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3680	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271
S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664	3682	8.2k, 5%, 1/6W, Carbon Film.	3198	011	08220

S = Safety Part Be sure to use exact replacement part.

XR1903C122 (continued)

S = Safety Part Be sure to use exact replacement part.

A10811 L9 Event Timer

Model XR1903C121, C122, C125 Cabinet Parts

S AC01	AC Power Cord.	3135	010	04771
--------	------------------------	------	-----	-------

XR1903C122 (continued)

AC02	Cabinet Back	3135	014	08301
AC03	Cabinet Front.	3139	137	59261
AC04	Control Buttons.	4835	410	17018
S AC05	Convergence and Purity Assembly (C122)	4835	150	27007
S AC05	Convergence and Purity Assembly (C121 & C125).	4835	150	27008
S AC06	CRT, A48JLL40X46(M) (C122)	4835	131	27173
S AC06	CRT, A48KRD89X03 (C125).	4835	131	27174
S AC06	CRT, A48EJP03X110 (C121)	9301	826	80361
S AC07	Degaussing Coil.	3139	128	23691
AC08	Degaussing Coil Spring	3139	121	26231
AC09	Light Guide.	3135	014	05581
AC10	Power Button	3135	014	08072
AC11	Speaker.	2422	264	00328
S AC12	Yoke (C121).	3306	133	24791
S AC12	Yoke (C125).	4835	150	17145
S AC12	Yoke (C122).	4835	150	17146
AC13	Chassis Guide, Right	4835	432	17938
AC14	Chassis Guide, Left.	4835	432	17937
AC16	Remote Transmitter, RC0702/04.	3139	148	54201
AC17	Batteries For Remote Transmitter	9299	000	13827
AC18	Owner's Manual, English, French, & Span ish.	3135	015	10451

Model XS1956C121, C122, C125 Cabinet Parts

A10811	L9 Event Timer.	0000	000	00CBA
REMOTE	Remote Transmitter, RC0702/04.	3139	148	54201

XR1903C125 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List							
	E8 Chassis Replacement Parts List						
	0127	Fuse, 3.15 Amp	3122 358 72141	2412	0.033uF., 100V, Polyester.	2222 347 90236	
S	0211	2 Pin Board Connector.	2422 025 11196	2413	22uF., 250V, Electrolytic.	2020 021 91205	
S	0212	2 Pin Board Connector.	2422 025 15396	2414	1000uF., 16V, Electrolytic	2020 021 91049	
	0215	2 Pin Board Connector.	2412 020 00724	2415	1000uF., 16V, Electrolytic	2020 021 91049	
	0220	3 Pin Board Connector.	2422 025 04851	2416	560pF., 10%, 2kV, Ceramic.	2020 558 90484	
S	0221	2 Pin Board Connector.	2422 025 15503	2417	470uF., 25V, Electrolytic.	3198 026 34710	
S	0222	2 Pin Board Connector.	2422 025 10646	2418	0.47uF., 16V, Ceramic.	3198 017 24740	
	0224	Contact Pin.	2422 034 20021	2420	0.56uF., 250V, Metalized Polyester	2222 479 90025	
	0228	Contact Pin.	2422 034 20021	2431	2.2uF., 100V, Electrolytic	2020 021 91331	
	0243	6 Pin Board Connector.	2422 025 04854	2432	100uF., 25V, Electrolytic.	2020 021 90547	
	0244	3 Pin Board Connector.	2422 025 04851	2460	470pF., 5%, 50V, Ceramic	3198 016 04710	
	0245	6 Pin Board Connector.	2422 025 04854	2461	820pF., 5%, 50V, Ceramic	3198 016 08210	
S	0254	9 Pin Board Connector.	2422 500 80022	2462	470pF., 5%, 50V, Ceramic	3198 016 04710	
	0267	3 Pin Board Connector.	2412 020 00725	2463	0.1uF., 50V, Metalized Polyester	3198 014 01040	
	1000	Tuner.	2422 542 90057	2464	100uF., 50V, Electrolytic.	3198 025 51010	
	1001	Filter	2422 549 42501	2465	0.1uF., 50V, Metalized Polyester	3198 014 01040	
	1003	Saw Filter, 45MHz.	2422 549 42433	2466	0.22uF., 50V, Metalized Polyester.	3198 014 02240	
	1200	Ceramic Filter, 4.5MHz	2422 549 40807	2467	0.1uF., 50V, Metalized Polyester	3198 014 01040	
	1208	Crystal Resonator.	4835 242 77276	2470	4700pF., 10%, 50V, Ceramic	3198 017 04720	
S	1500	Fuse, 4 Amp, 250V.	2422 086 10869	S 2500	0.47uF., 250V, Polyester	4835 121 47569	
S	1571	Fuse, 1 Amp.	4835 253 97162	2502	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
S	1572	Fuse, 800 Milliamp, 65V.	2422 086 10584	2504	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
S	1580	Relay, 12V	2422 132 07317	2505	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
	1600	Crystal Resonator, 12MHz	2422 543 00488	2508	220uF., 200V, Electrolytic	2020 024 90557	
	1680	Switch	2422 128 02742	2509	1000pF., 10%, 1kV, Ceramic	2020 558 90473	
	1681	Switch	2422 128 02742	2510	1000pF., 10%, 1kV, Ceramic	2020 558 90473	
	1682	Switch	2422 128 02742	2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2 000 (see 7518)	2020 552 95374	
	1683	Switch	2422 128 02742	2517	1000pF., 10%, 50V, Ceramic BEFORE JULY 2000 (see 7518).	3198 019 11020	
	1684	Switch	2422 128 02742	2518	470pF., 10%, 1kV, Ceramic.	2020 558 90471	
	2001	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	2520	82pF., 5%, 50V, Ceramic.	3198 016 08290	
	2002	100uF., 25V, Electrolytic.	3198 025 31010	2521	4700pF., 10%, 50V, Ceramic	3198 017 04720	
	2003	25V, 100uF., Electrolytic.	3198 025 31010	2522	4700pF., 10%, 50V, Ceramic	3198 017 04720	
	2004	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	2524	470pF., 5%, 50V, Ceramic	3198 016 04710	
	2005	30pF., 5%, 50V, Ceramic.	3198 016 03990	2529	0.1uF., 50V, Ceramic	2238 580 19812	
	2006	47pF., 5%, 50V, Ceramic.	3198 016 04790	2530	1uF., 20%, 50V, Electrolytic	2020 021 91147	
	2008	10uF., 20%, 50V, Electrolytic.	3198 025 51090	2531	560pF., 2%, 50V, Ceramic	2020 552 93727	
	2201	0.22uF., 50V, Metalized Polyester.	3198 014 02240	2533	300pF., 5%, 50V, Ceramic	3198 016 03310	
	2202	4700pF., 10%, 50V, Ceramic	3198 017 04720	2534	1000pF., 5%, 50V, Ceramic.	3198 016 01020	
	2203	10uF., 20%, 50V, Electrolytic.	3198 025 51090	2537	0.1uF., 50V, Metalized Polyester	3198 014 01040	
	2205	0.1uF., 50V, Ceramic	3198 023 21040	2540	100uF., 25V, Electrolytic.	2020 021 90547	
	2206	2200pF., 10%, 50V, Ceramic	3198 017 02220	2541	4700pF., 10%, 50V, Polyester	2020 300 90568	
	2207	100uF., 25V, Electrolytic.	3198 025 31010	S 2545	1500pF., 250VAC, Ceramic	4835 122 47621	
	2211	0.47uF., 16V, Ceramic.	3198 017 24740	2550	1000pF., 10%, 1kV, Ceramic	2020 558 90473	
	2214	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	2551	47uF., 160V Electrolytic	2020 021 91358	
	2215	2.2uF., 20%, 50V, Electrolytic	3198 025 52280	2560	1000pF., 10%, 50V, Ceramic	3198 017 01020	
	2216	0.22uF., 25V, Ceramic.	3198 023 22240	2561	1000uF., 16V, Electrolytic	2020 021 91049	
	2218	6800pF., 10%, 50V, Ceramic	3198 017 06820	2570	2200pF., 10%, 50V, Ceramic	3198 017 02220	
	2222	0.1uF., 50V, Ceramic	3198 023 21040	2571	2200uF., 25V, Electrolytic	2020 021 91353	
	2223	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	2572	0.01uF., 10%, 50V, Ceramic	3198 017 01030	
	2224	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	2586	25V, 220uF., Electrolytic.	3198 025 32210	
	2225	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	2600	22uF., 20%, 50V, Electrolytic.	3198 025 52290	
	2226	10uF., 20%, 50V, Electrolytic.	3198 025 51090	2601	22uF., 20%, 50V, Electrolytic.	3198 025 52290	
	2227	0.47uF., 16V, Ceramic.	3198 017 24740	2604	0.1uF., 50V, Ceramic	3198 023 21040	
	2228	47pF., 5%, 50V, Ceramic.	3198 016 04790	2605	0.1uF., 50V, Ceramic	3198 023 21040	
	2229	47pF., 5%, 50V, Ceramic.	3198 016 04790	2606	0.1uF., 50V, Ceramic	3198 023 21040	
	2230	47pF., 5%, 50V, Ceramic.	3198 016 04790	2607	1000pF., 5%, 50V, Ceramic.	3198 016 01020	
	2231	0.01uF., 10%, 50V, Ceramic	3198 017 01030	2608	1000pF., 10%, 50V, Polyester	4835 121 47662	
	2232	2200pF., 10%, 50V, Ceramic	3198 017 02220	2609	0.1uF., 50V, Ceramic	3198 023 21040	
	2233	1uF., 20%, 50V, Electrolytic	3198 025 51080	2610	3300pF., 10%, 50V, Polyester	2020 300 90566	
	2234	4700pF., 10%, 50V, Ceramic	3198 017 04720	2611	0.1uF., 50V, Ceramic	3198 023 21040	
	2236	0.22uF., 25V, Ceramic.	3198 023 22240	2612	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	
	2237	100pF., 5%, 50V, Ceramic	3198 016 01010	2613	82pF., 5%, 50V, Ceramic.	3198 016 08290	
	2238	15pF., 5%, 50V, Ceramic.	3198 016 01590	2614	82pF., 5%, 50V, Ceramic.	3198 016 08290	
	2239	0.1uF., 50V, Metalized Polyester	3198 014 01040	2615	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2240	1000pF., 5%, 50V, Ceramic.	3198 016 01020	2616	22pF., 5%, 50V, Ceramic.	3198 016 02290	
	2241	1000pF., 5%, 50V, Ceramic.	3198 016 01020	2617	22pF., 5%, 50V, Ceramic.	3198 016 02290	
	2242	1uF., 20%, 50V, Electrolytic	3198 025 51080	2618	2200pF., 10%, 50V, Ceramic	3198 017 02220	
	2243	0.22uF., 25V, Ceramic.	3198 023 22240	2619	0.22uF., 25V, Ceramic.	3198 023 22240	
	2244	10uF., 20%, 50V, Electrolytic.	3198 025 51090	2620	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2248	18pF., 5%, 50V, Ceramic.	3198 016 01890	2621	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2250	330pF., 10%, 50V, Ceramic.	3198 017 03310	2622	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2253	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	2623	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2255	100pF., 5%, 50V, Ceramic	3198 016 01010	2624	0.1uF., 50V, Ceramic	3198 023 21040	
	2313	270pF., 5%, 50V, Ceramic	3198 016 02710	2651	100uF., 25V, Electrolytic.	3198 025 31010	
	2323	390pF., 5%, 50V, Ceramic	3198 016 03910	2675	0.47uF., 16V, Ceramic.	3198 017 24740	
	2331	330pF., 10%, 50V, Ceramic.	3198 017 03310	2680	10uF., 20%, 50V, Electrolytic.	3198 025 51090	
	2341	2200pF., 1kV, Ceramic.	2020 558 90571	2697	1000pF., 5%, 50V, Ceramic.	3198 016 01020	
	2342	0.047uF., 250V, Metalized Polyester.	2222 368 90176	2950	22uF., 20%, 50V, Electrolytic.	3198 025 52290	
	2343	0.047uF., 250V, Metalized Polyester.	2222 368 90176	2951	10uF., 20%, 50V, Electrolytic.	3198 025 51090	
	2400	0.047uF., 250V, Metalized Polyester.	2222 368 90176	2953	0.22uF., 25V, Ceramic.	3198 023 22240	
	2401	0.047uF., 250V, Metalized Polyester.	2222 368 90176	2955	470uF., 25V, Electrolytic.	3198 026 34710	
	2402	300pF., 5%, 50V, Ceramic	3198 016 03310	2956	2200pF., 10%, 50V, Ceramic	3198 017 02220	
	2403	1500pF., 10%, 500V Ceramic	3198 019 41520	2957	0.22uF., 25V, Ceramic.	3198 023 22240	
	2405	470pF., 10%, 2kV, Ceramic.	4835 122 47638	2971	0.47uF., 63V, Metalized Polyester.	4822 121 42008	
	2406	4700pF., 1kV, Ceramic.	2020 558 90495	3000	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	
	2407	0.01uF., 1.6kV, Metalized Polyester.	2222 375 90154	3001	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	
	2408	0.022uF., 50V, Ceramic	3198 019 22230	3002	15k, 5%, 1/6W, Carbon Film	3198 011 01530	
	2409	47uF., 160V, Electrolytic.	2020 021 91139	3003	12k, 5%, 1/4W, Carbon Film	3198 011 01230	
	2410	470uF., 25V, Electrolytic.	3198 026 34710	3013	Zero ohm, "Chip" Jumper.	4835 111 27056	
	2411	100uF., 50V, Electrolytic.	3198 025 51010	3014	3.9k, 5%, 1/10W, Metal Film.	4835 111 37254	

S = Safety Part Be sure to use exact replacement part.

XR1903C125 (continued)

3015	15k, 5%, 1/10W, Metal Film	4835	111	37458	3465	3.9 ohm, 1%, Metal Film.	2322	156	23908
3016	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	3466	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3021	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3467	220 ohm, 5%, 1/4W, Carbon Film	3198	011	02210
3200	680 ohm, 5%, 1/10W, Metal Film.	4835	111	37271	3468	220 ohm, 5%, 1/4W, Carbon Film	3198	011	02210
3201	390 ohm, 5%, 1/4W, Carbon Film	3198	011	03910	3470	18k, 5%, 1/6W, Carbon Film	3198	011	01830
3204	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3471	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253
3205	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3472	2.2k, 5%, 1/4W, Carbon Film.	3198	011	02220
3206	270 ohm, 5%, 1/10W, Metal Film.	4835	111	37424	3473	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338	S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322	195	63229
3208	82 ohm, 5%, 1/10W, Metal Film.	3198	021	58290	3501	470 ohm, 20%, 1/2W, Carbon	2120	103	90019
3212	470 ohm, 5%, 1/4W, Carbon Film	3198	011	04710	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225
3213	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3503	Positive Temperature Coefficient, 10	4835	116	47001
3214	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835	112	27037
3219	560 ohm, 5%, 1/6W, Carbon Film	3198	011	05610	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322	251	41101
3221	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	S 3510	33k, 5%, 3W, Metal Oxide	2322	195	63333
3222	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3512	18k, 5%, 1/10W, Metal Film	4835	111	37232
3225	100k, 5%, 1/10W, Metal Film.	4835	111	37434	3513	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3243	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3517	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3246	15k, 5%, 1/10W, Metal Film	4835	111	37458	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120	106	90551
3247	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3520	82k, 5%, 1/10W, Metal Film	4835	111	37277
3248	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3521	330 ohm, 5%, 1/6W, Carbon Film	3198	011	03310
3257	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3524	Zero ohm, "Chip" Jumper.	4835	111	27056
3258	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	S 3525	22 ohm, 5%, 1/3W, Metal Film	2306	204	03229
3259	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3528	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510
3260	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3529	4.7 ohm, 5%, 1/6W, Carbon Film	3198	011	04780
3266	15k, 5%, 1/10W, Metal Film	4835	111	37458	3530	3.9k, 5%, 1/6W, Carbon Film.	3198	011	03920
3268	33k, 5%, 1/10W, Metal Film	4835	111	37248	3532	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3269	39k, 5%, 1/10W, Metal Film	4835	111	27051	3534	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3272	27k, 5%, 1/10W, Metal Film	4835	111	37442	3536	27k, 5%, 1/10W, Metal Film	4835	111	37442
3273	10k, 5%, 1/10W, Metal Film	4835	111	37216	3537	10k, 5%, 1/10W, Metal Film	4835	111	37216
3274	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3538	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3275	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3539	18k, 5%, 1/6W, Carbon Film	3198	011	01830
3276	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3540	Control Adjust, 4.7k	2120	368	90122
3277	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322	194	63479
3278	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009
3311	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3570	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363
3312	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3595	68k, 5%, 1/10W, Metal Film	4835	111	37273
3313	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3596	10k, 5%, 1/10W, Metal Film	4835	111	37216
S 3314	18k, 5%, 3W, Metal Oxide	2322	195	63183	3597	10k, 5%, 1/10W, Metal Film	4835	111	37216
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3598	22k, 5%, 1/10W, Metal Film	4835	111	37441
3317	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3600	180 ohm, 5%, 1/6W, Carbon Film	3198	011	01810
3321	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3601	390 ohm, 5%, 1/4W, Carbon Film	3198	011	03910
3322	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3602	470 ohm, 5%, 1/4W, Carbon Film	3198	011	04710
3323	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3603	2.7k, 5%, 1/4W, Carbon Film.	3198	011	02720
S 3324	18k, 5%, 3W, Metal Oxide	2322	195	63183	3605	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3606	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054
3327	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3607	10k, 5%, 1/10W, Metal Film	4835	111	37216
3331	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3608	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3332	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3609	820 ohm, 5%, 1/10W, Metal Film	4835	111	37466
3333	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3610	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
S 3334	18k, 5%, 3W, Metal Oxide	2322	195	63183	3611	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3612	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3337	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3613	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
3341	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3614	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
S 3347	1k, 5%, 1/3W, Metal Film	4835	116	57663	3615	820 ohm, 5%, 1/10W, Metal Film	4835	111	37466
3348	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3616	Resistor, Inline Package 1/8W, 8.2k,	4835	111	97048
S 3349	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3617	Resistor, Inline Package, 8.2k, 5%,	4835	111	97047
S 3350	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3619	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322	195	63472	3620	24k, 5%, 1/4W, Carbon Film	4835	110	47219
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120	101	74279	3622	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3403	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620	3623	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
S 3404	12k, 5%, 1/3W, Metal Film.	2306	204	03123	3624	Resistor Network, 2.2k, 5%	2120	108	93868
S 3407	220 ohm, 5%, 3W, Metal Oxide	2322	195	63221	3625	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
S 3411	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3626	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3627	10k, 5%, 1/10W, Metal Film	4835	111	37216
3414	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	3628	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3415	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3629	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
S 3416	Fusible Resistor	2306	207	03398	3630	47k, 5%, 1/6W, Carbon Film	3198	011	04730
S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	3631	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3418	120k, 1%, 1/2W, Metal Film	2322	156	21204	3632	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3419	47k, 1%, 1/2W, Metal Film.	2322	156	24703	3633	27k, 5%, 1/6W, Carbon Film	3198	011	02730
3420	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276	3634	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
3421	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3636	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3423	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3639	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510
3424	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272	3640	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3425	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3641	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3426	10k, 5%, 1/10W, Metal Film	4835	111	37216	3642	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3427	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3643	10k, 5%, 1/10W, Metal Film	4835	111	37216
3428	10k, 5%, 1/10W, Metal Film	4835	111	37216	3644	10k, 5%, 1/10W, Metal Film	4835	111	37216
3431	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3647	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829
3432	82k, 5%, 1/10W, Metal Film	4835	111	37277	3648	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829
3433	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3649	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829
3434	47k, 5%, 1/10W, Metal Film	4835	111	37445	3650	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3435	10k, 5%, 1/10W, Metal Film	4835	111	37216	3651	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3436	2.2k, 5%, 1/4W, Carbon Film.	3198	011	02220	3652	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3440	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3653	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3441	22k, 5%, 1/10W, Metal Film	4835	111	37441	3654	1 Meg ohm, 5%, 1/10W, Metal Film	4835	111	37217
3460	2.2k, 1%, 0.6W, Metal Film	4835	116	57676	3655	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3461	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3670	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3462	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3680	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271
S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664	3682	8.2k, 5%, 1/6W, Carbon Film.	3198	011	08220
3464	2.2k, 1%, 0.6W, Metal Film	4835	116	57676	3683	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432

S = Safety Part Be sure to use exact replacement part.

XR1903C125 (continued)

3684	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247	6431	Diode.	4835 130 37294
3685	220 ohm, 5%, 1/10W, Metal Film.	4835 111 37371	6432	Diode, 1N4148.	4835 130 37048
3950	27k, 5%, 1/10W, Metal Film.	4835 111 37442	6435	Diode, BAS216.	4835 130 37905
3953	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247	6460	Diode.	4835 130 37094
3971	270 ohm, 5%, 1/10W, Metal Film.	4835 111 37424	6461	Zener Diode, BZX79-C33.	4835 130 37904
3972	1k, 5%, 1/10W, Metal Film.	4822 051 10102	6502	Diode, 1N5062.	4822 130 41275
3974	Zero ohm, "Chip" Jumper.	4835 111 27056	6503	Diode, 1N5062.	4822 130 41275
4000	Zero ohm, "Chip" Jumper.	4835 111 27056	6504	Diode, 1N5062.	4822 130 41275
4134	Zero ohm, "Chip" Jumper.	4835 111 27056	6505	Diode, 1N5062.	4822 130 41275
4137	Zero ohm, "Chip" Jumper.	4835 111 27056	6507	Diode, BYD33J.	4835 130 37094
4139	Zero ohm, "Chip" Jumper.	4835 111 27056	6508	Diode, BYD33J.	4835 130 37094
4150	Zero ohm, "Chip" Jumper.	4835 111 27056	6520	Diode, 1N5062.	4822 130 41275
4209	Zero ohm, "Chip" Jumper.	4835 111 27056	6521	Diode, 1N5062.	4822 130 41275
4211	Zero ohm, "Chip" Jumper.	4835 111 27056	6537	Diode.	4835 130 37294
4214	Zero ohm, "Chip" Jumper.	4835 111 27056	6540	Diode.	4835 130 37294
4218	Zero ohm, "Chip" Jumper.	4835 111 27056	6550	Diode.	9340 380 20127
4219	Zero ohm, "Chip" Jumper.	4835 111 27056	6560	Diode.	9322 126 72673
4223	Zero ohm, "Chip" Jumper.	4835 111 27056	6570	Diode, EGP20DL.	4835 130 37919
4250	Zero ohm, "Chip" Jumper.	4835 111 27056	6584	Diode, BAS216.	4835 130 37905
4252	Zero ohm, "Chip" Jumper.	4835 111 27056	6585	Diode, BAS216.	4835 130 37905
4253	Zero ohm, "Chip" Jumper.	4835 111 27056	6590	Diode, BAS216.	4835 130 37905
4254	Zero ohm, "Chip" Jumper.	4835 111 27056	6600	Zener Diode.	9340 385 80115
4444	Zero ohm, "Chip" Jumper.	4835 111 27056	6601	Zener Diode.	9340 386 40115
4445	Zero ohm, "Chip" Jumper.	4835 111 27056	6612	Zener Diode.	3198 010 36880
4446	Zero ohm, "Chip" Jumper.	4835 111 27056	6669	Zener Diode, BZX79-C5V1.	3198 010 25180
4510	Zero ohm, "Chip" Jumper.	4835 111 27056	6680	LED, LTL-307.	4835 130 97096
4604	Zero ohm, "Chip" Jumper.	4835 111 27056	6953	Zener Diode.	9340 385 40115
4606	Zero ohm, "Chip" Jumper.	4835 111 27056	7010	IC.	9322 028 93682
4607	Zero ohm, "Chip" Jumper.	4835 111 27056	7206	Transistor, BC85.	5322 130 60508
4608	Zero ohm, "Chip" Jumper.	4835 111 27056	7250	IC, TDA8846N2/S1.	9352 620 26112
4609	Zero ohm, "Chip" Jumper.	4835 111 27056	7256	Transistor, BC847B.	4822 130 60511
4611	Zero ohm, "Chip" Jumper.	4835 111 27056	7266	Transistor, BC847B.	4822 130 60511
4612	Zero ohm, "Chip" Jumper.	4835 111 27056	7311	Transistor, BF422.	9332 593 50126
4615	Zero ohm, "Chip" Jumper.	4835 111 27056	7312	Transistor, BF422.	9332 593 50126
4682	Zero ohm, "Chip" Jumper.	4835 111 27056	7313	Transistor.	9332 593 60126
4683	Zero ohm, "Chip" Jumper.	4835 111 27056	7321	Transistor, BF422.	9332 593 50126
4901	Zero ohm, "Chip" Jumper.	4835 111 27056	7322	Transistor, BF422.	9332 593 50126
4902	Zero ohm, "Chip" Jumper.	4835 111 27056	7323	Transistor.	9332 593 60126
4903	Zero ohm, "Chip" Jumper.	4835 111 27056	7331	Transistor, BF422.	9332 593 50126
4904	Zero ohm, "Chip" Jumper.	4835 111 27056	7332	Transistor, BF422.	9332 593 50126
4906	Zero ohm, "Chip" Jumper.	4835 111 27056	7333	Transistor.	9332 593 60126
4908	Zero ohm, "Chip" Jumper.	4835 111 27056	7400	Transistor, BF422.	9332 593 50126
5004	Coil, 0.82uH., 10%.	3198 018 18270	7401	Transistor, BC85.	5322 130 60508
5202	Coil, 12uH., 5%.	3198 018 11290	7402	Power Transistor.	9340 552 58127
5341	Fixed Coil, 1.5uH.	3198 018 21580	7403	Transistor, BC847B.	4822 130 60511
5342	Fixed Coil.	3198 018 90010	7404	Transistor, BC85.	5322 130 60508
5404	Fixed Coil, 27uH.	2422 535 94888	7431	Transistor, BC85.	5322 130 60508
5405	Peaking Coil, 27uH., 5%.	4835 157 67052	7460	IC, TDA9302H.	4835 209 88531
5408	Coil, 15uH., 5%.	2422 535 95388	7469	Transistor, BC847B.	4822 130 60511
5410	Peaking Coil, 27uH., 5%.	4835 157 67052	7518	Transistor, STP6NA60FI BEFORE July 2000 (see 2517).	4835 130 48109
5444	Transformer, Line Driver.	3112 338 30882	7518	Transistor, STP6NC60FP AFTER July 2000 (see 2517).	9322 151 01687
S 5445	Transformer.	3128 138 20701	7520	IC, MC44603A.	4835 209 88537
S 5500	Line Filter.	4835 152 17011	7590	Transistor, BC847B.	4822 130 60511
5502	Fixed Coil.	3198 018 90010	7591	Transistor, BC847B.	4822 130 60511
5516	Coil, 120 ohm, 100MHz.	4835 157 67078	7600	IC, SAA5542PS/1044.	4835 310 57476
5521	Coil, 2.2uH., 5%.	3198 018 12280	7601	IC, EEPROM.	9322 097 23682
5540	Coil, 4.7uH., 5%.	3198 018 14780	7602	Transistor.	9332 696 70127
S 5545	Transformer.	2422 531 02308	7605	Transistor, BC847B.	4822 130 60511
5550	Coil, 120 ohm, 100MHz.	4835 157 67078	7607	IC.	9336 561 10623
5551	Peaking Coil, 27uH., 5%.	4835 157 67052	7608	Transistor.	3198 010 43360
5552	Fixed Coil.	3198 018 90010	7609	Transistor, BC847B.	4822 130 60511
5571	Fixed Coil, 22uH., 10%.	3198 018 22290	7610	Transistor, BC847B.	4822 130 60511
5572	Fixed Coil.	3198 018 90010	7611	Transistor, BC847B.	4822 130 60511
5573	Coil, 120 ohm, 100MHz.	4835 157 67078	7612	Transistor.	9332 696 70127
5603	Coil, 6.8uH., 5%.	3198 018 16880	7620	Transistor, BC547B.	4835 130 47055
5604	Coil, 4.7uH., 10%.	2422 535 95662	7621	Transistor, BC847B.	4822 130 60511
6007	Zener Diode, BZX79-C33.	4835 130 37904	7680	IR Receiver.	9322 127 53667
6212	Diode, 1N4148.	4835 130 37048	7951	Transistor, BC847B.	4822 130 60511
6213	Diode, 1N4148.	4835 130 37048	7954	IC, TDA7052B/N1.	4835 209 88542
6214	Diode, 1N4148.	4835 130 37048	7956	Transistor, BC85.	5322 130 60508
6215	Diode, 1N4148.	4835 130 37048			
6311	Diode.	4835 130 37294			
6321	Diode.	4835 130 37294			
6331	Diode.	4835 130 37294			
6341	Diode.	4835 130 37294			
6342	Diode, 1N4148.	4835 130 37048			
6343	Zener Diode, BZX284-C8V2.	4835 130 37922			
6400	Diode, 1N4148.	4835 130 37048			
6401	Diode, 1N4148.	4835 130 37048			
6402	Diode.	4835 130 37094			
6404	Diode.	4835 130 37957			
6405	Diode.	4835 130 37094			
6406	Diode, 1N4148.	4835 130 37048			
6408	Zener Diode.	9337 242 70133			
6409	Diode.	4835 130 37094			
6410	Diode.	4835 130 37094			
6412	Diode.	4835 130 37094			
6413	Zener Diode, BZX79-C12.	3198 010 21290			
6414	Diode, BAS216.	4835 130 37905			
6415	Diode, BAS216.	4835 130 37905			
6418	Diode, 1N4148.	4835 130 37048			
6419	Diode, 1N4148.	4835 130 37048			

S = Safety Part Be sure to use exact replacement part.

XR1903C125 (continued)

AC03	Cabinet Front.	3139	137	59261
AC04	Control Buttons.	4835	410	17018
S AC05	Convergence and Purity Assembly (C122)	4835	150	27007
S AC05	Convergence and Purity Assembly (C121 & C125).	4835	150	27008
S AC06	CRT, A48JLL40X46(M) (C122)	4835	131	27173
S AC06	CRT, A48KRD89X03 (C125).	4835	131	27174
S AC06	CRT, A48EJP03X110 (C121)	9301	826	80361
S AC07	Degaussing Coil.	3139	128	23691
AC08	Degaussing Coil Spring	3139	121	26231
AC09	Light Guide.	3135	014	05581
AC10	Power Button	3135	014	08072
AC11	Speaker.	2422	264	00328
S AC12	Yoke (C121).	3306	133	24791
S AC12	Yoke (C125).	4835	150	17145
S AC12	Yoke (C122).	4835	150	17146
AC13	Chassis Guide, Right	4835	432	17938
AC14	Chassis Guide, Left.	4835	432	17937
AC16	Remote Transmitter, RC0702/04.	3139	148	54201
AC17	Batteries For Remote Transmitter	9299	000	13827
AC18	Owner's Manual, English, French, & Span ish.	3135	015	10451

Model XS1956C121, C122, C125 Cabinet Parts

A10811	L9 Event Timer.	0000	000	00CBA
REMOTE	Remote Transmitter, RC0702/04.	3139	148	54201

XS1956C121 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List			
	Fuse, 3.15 Amp	3122	358 72141
	Aquadag Wire	3104	301 09522
S 0211	2 Pin Board Connector.	2422	025 11196
S 0212	2 Pin Board Connector.	2422	025 15396
0218	3 Pin Board Connector.	2422	026 04742
0220	3 Pin Board Connector.	2422	025 04851
S 0221	2 Pin Board Connector.	2422	025 15503
S 0222	2 Pin Board Connector.	2422	025 10646
0223	3 Pin Board Connector.	2422	026 04963
0224	Contact Pin.	2422	034 20021
0228	Contact Pin.	2422	034 20021
0229	3 Pin Board Connector.	2412	020 00725
0230	3 Pin Board Connector.	2412	020 00725
0243	6 Pin Board Connector.	2422	025 04854
0244	3 Pin Board Connector.	2422	025 04851
0245	6 Pin Board Connector.	2422	025 04854
0249	4 Pin Board Connector.	2422	025 12479
S 0254	9 Pin Board Connector.	2422	500 80022
0260	4 Pin Board Connector.	2422	025 12479
0267	3 Pin Board Connector.	2412	020 00725
1000	Tuner.	2422	542 90057
1001	Filter	2422	549 42501
1003	Saw Filter, 45MHz.	2422	549 42433
1200	Ceramic Filter, 4.5MHz	2422	549 40807
1208	Crystal Resonator, 3.58MHz	2422	543 00832
S 1500	Fuse, 4 Amp, 250V.	2422	086 10869
S 1571	Fuse, 1 Amp.	4835	253 97162
S 1572	Fuse, 800 Milliamp, 65V.	2422	086 10584
S 1580	Relay, 12V	2422	132 07317
1600	Crystal Resonator, 12MHz	2422	543 00488
1680	Switch	2422	128 02742
1681	Switch	2422	128 02742
1682	Switch	2422	128 02742
1683	Switch	2422	128 02742
1684	Switch	2422	128 02742
2001	0.047uF., 10%, 50V, Ceramic.	3198	023 04730
2002	100uF., 25V, Electrolytic.	3198	025 31010
2003	25V, 100uF., Electrolytic.	3198	025 31010
2004	0.022uF., 10%, 50V, Ceramic.	3198	017 02230
2005	30pF., 5%, 50V, Ceramic.	3198	016 03990
2006	47pF., 5%, 50V, Ceramic.	3198	016 04790
2008	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2112	300pF., 5%, 50V, Ceramic.	3198	016 03310
2113	300pF., 5%, 50V, Ceramic.	3198	016 03310
2171	300pF., 5%, 50V, Ceramic.	3198	016 03310
2172	300pF., 5%, 50V, Ceramic.	3198	016 03310
2201	0.22uF., 50V, Metalized Polyester.	3198	014 02240
2202	100pF., 5%, 50V, Ceramic.	3198	016 01010
2203	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2205	0.1uF., 50V, Ceramic.	3198	023 21040
2206	2200pF., 10%, 50V, Ceramic.	3198	017 02220
2207	100uF., 25V, Electrolytic.	3198	025 31010
2210	0.47uF., 16V, Ceramic.	3198	017 24740
2211	0.47uF., 16V, Ceramic.	3198	017 24740
2214	0.022uF., 10%, 50V, Ceramic.	3198	017 02230
2215	2.2uF., 20%, 50V, Electrolytic.	3198	025 52280
2216	0.22uF., 25V, Ceramic.	3198	023 22240
2218	6800pF., 10%, 50V, Ceramic.	3198	017 06820
2222	0.1uF., 50V, Ceramic.	3198	023 21040
2223	0.047uF., 10%, 50V, Ceramic.	3198	023 04730
2224	0.047uF., 10%, 50V, Ceramic.	3198	023 04730
2225	0.047uF., 10%, 50V, Ceramic.	3198	023 04730
2226	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2227	Zero ohm, "Chip" Jumper.	4835	111 27056
2228	47pF., 5%, 50V, Ceramic.	3198	016 04790
2229	47pF., 5%, 50V, Ceramic.	3198	016 04790
2230	47pF., 5%, 50V, Ceramic.	3198	016 04790
2231	0.01uF., 10%, 50V, Ceramic.	3198	017 01030
2232	2200pF., 10%, 50V, Ceramic.	3198	017 02220
2233	1uF., 20%, 50V, Electrolytic.	3198	025 51080
2234	4700pF., 10%, 50V, Ceramic.	3198	017 04720
2236	0.22uF., 25V, Ceramic.	3198	023 22240
2237	100pF., 5%, 50V, Ceramic.	3198	016 01010
2238	15pF., 5%, 50V, Ceramic.	3198	016 01590
2239	0.1uF., 50V, Metalized Polyester.	3198	014 01040
2240	1000pF., 5%, 50V, Ceramic.	3198	016 01020
2241	1000pF., 5%, 50V, Ceramic.	3198	016 01020
2243	0.22uF., 25V, Ceramic.	3198	023 22240
2244	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2248	18pF., 5%, 50V, Ceramic.	3198	016 01890
2250	330pF., 10%, 50V, Ceramic.	3198	017 03310
2253	0.022uF., 10%, 50V, Ceramic.	3198	017 02230
2255	100pF., 5%, 50V, Ceramic.	3198	016 01010
2313	220pF., 5%, 50V, Ceramic.	3198	016 02210
2323	390pF., 5%, 50V, Ceramic.	3198	016 03910
2331	390pF., 5%, 50V, Ceramic.	3198	016 03910
2341	2200pF., 1kV, Ceramic.	2020	558 90571
2342	0.047uF., 250V, Metalized Polyester.	2222	368 90176
2343	0.047uF., 250V, Metalized Polyester.	2222	368 90176
2400	0.047uF., 250V, Metalized Polyester.	2222	368 90176

2401	0.047uF., 250V, Metalized Polyester.	2222	368 90176
2402	300pF., 5%, 50V, Ceramic.	3198	016 03310
2403	1500pF., 10%, 500V Ceramic.	3198	019 41520
2405	470pF., 10%, 2kV, Ceramic.	4835	122 47638
2406	4700pF., 1kV, Ceramic.	2020	558 90495
2407	0.011uF., 1.6kV, Metalized Polyester.	2222	375 90155
2408	0.022uF., 50V, Ceramic.	3198	019 22230
2409	47uF., 160V, Electrolytic.	2020	021 91139
2410	470uF., 25V, Electrolytic.	3198	026 34710
2411	100uF., 50V, Electrolytic.	3198	025 51010
2412	0.033uF., 100V, Polyester.	2222	347 90236
2413	22uF., 250V, Electrolytic.	2020	021 91205
2414	1000uF., 16V, Electrolytic.	2020	021 91049
2415	1000uF., 16V, Electrolytic.	2020	021 91049
2417	470uF., 25V, Electrolytic.	3198	026 34710
2418	0.47uF., 16V, Ceramic.	3198	017 24740
2420	250V, Metalized Polyester.	2222	479 90027
2431	2.2uF., 100V, Electrolytic.	2020	021 91331
2432	100uF., 25V, Electrolytic.	2020	021 90547
2460	470pF., 5%, 50V, Ceramic.	3198	016 04710
2461	820pF., 5%, 50V, Ceramic.	3198	016 08210
2462	470pF., 5%, 50V, Ceramic.	3198	016 04710
2463	0.1uF., 50V, Metalized Polyester.	3198	014 01040
2464	100uF., 50V, Electrolytic.	3198	025 51010
2465	0.1uF., 50V, Metalized Polyester.	3198	014 01040
2466	0.22uF., 50V, Metalized Polyester.	3198	014 02240
2467	0.1uF., 50V, Metalized Polyester.	3198	014 01040
2470	4700pF., 10%, 50V, Ceramic.	3198	017 04720
S 2500	0.47uF., 250V, Polyester.	4835	121 47569
2502	2200pF., 10%, 1kV, Ceramic.	3198	019 52220
2504	2200pF., 10%, 1kV, Ceramic.	3198	019 52220
2505	2200pF., 10%, 1kV, Ceramic.	3198	019 52220
2508	220uF., 200V, Electrolytic.	2020	024 90557
2509	1000pF., 10%, 1kV, Ceramic.	2020	558 90473
2510	1000pF., 10%, 1kV, Ceramic.	2020	558 90473
2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2000 (see 7518)	2020	552 95374
2517	1000pF., 10%, 50V, Ceramic BEFORE JULY 2000 (see 7518).	3198	019 11020
2518	470pF., 10%, 1kV, Ceramic.	2020	558 90471
2520	82pF., 5%, 50V, Ceramic.	3198	016 08290
2521	4700pF., 10%, 50V, Ceramic.	3198	017 04720
2522	4700pF., 10%, 50V, Ceramic.	3198	017 04720
2524	470pF., 5%, 50V, Ceramic.	3198	016 04710
2529	0.1uF., 50V, Ceramic.	2238	580 19812
2530	1uF., 20%, 50V, Electrolytic.	2020	021 91147
2531	560pF., 2%, 50V, Ceramic.	2020	552 93727
2533	300pF., 5%, 50V, Ceramic.	3198	016 03310
2534	1000pF., 5%, 50V, Ceramic.	3198	016 01020
2537	0.1uF., 50V, Metalized Polyester.	3198	014 01040
2540	100uF., 25V, Electrolytic.	2020	021 90547
2541	4700pF., 10%, 50V, Polyester.	2020	300 90568
S 2545	1500pF., 250VAC, Ceramic.	4835	122 47621
2550	1000pF., 10%, 1kV, Ceramic.	2020	558 90473
2551	47uF., 160V Electrolytic.	2020	021 91358
2560	1000pF., 10%, 50V, Ceramic.	3198	017 01020
2561	1000uF., 16V, Electrolytic.	2020	021 91049
2570	2200pF., 10%, 50V, Ceramic.	3198	017 02220
2571	2200uF., 25V, Electrolytic.	2020	021 91353
2572	0.01uF., 10%, 50V, Ceramic.	3198	017 01030
2586	25V, 220uF., Electrolytic.	3198	025 32210
2600	22uF., 20%, 50V, Electrolytic.	3198	025 52290
2601	22uF., 20%, 50V, Electrolytic.	3198	025 52290
2604	0.1uF., 50V, Ceramic.	3198	023 21040
2605	0.1uF., 50V, Ceramic.	3198	023 21040
2606	0.1uF., 50V, Ceramic.	3198	023 21040
2607	1000pF., 5%, 50V, Ceramic.	3198	016 01020
2608	1000pF., 10%, 50V, Polyester.	4835	121 47662
2609	0.1uF., 50V, Ceramic.	3198	023 21040
2610	3300pF., 10%, 50V, Polyester.	2020	300 90566
2611	0.1uF., 50V, Ceramic.	3198	023 21040
2612	0.022uF., 10%, 50V, Ceramic.	3198	017 02230
2613	82pF., 5%, 50V, Ceramic.	3198	016 08290
2614	82pF., 5%, 50V, Ceramic.	3198	016 08290
2615	100pF., 5%, 50V, Ceramic.	3198	016 01010
2616	22pF., 5%, 50V, Ceramic.	3198	016 02290
2617	22pF., 5%, 50V, Ceramic.	3198	016 02290
2618	2200pF., 10%, 50V, Ceramic.	3198	017 02220
2619	0.22uF., 25V, Ceramic.	3198	023 22240
2620	100pF., 5%, 50V, Ceramic.	3198	016 01010
2621	100pF., 5%, 50V, Ceramic.	3198	016 01010
2622	100pF., 5%, 50V, Ceramic.	3198	016 01010
2623	100pF., 5%, 50V, Ceramic.	3198	016 01010
2624	0.1uF., 50V, Ceramic.	3198	023 21040
2651	100uF., 25V, Electrolytic.	3198	025 31010
2675	0.47uF., 16V, Ceramic.	3198	017 24740
2680	10uF., 20%, 50V, Electrolytic.	3198	025 51090
2697	1000pF., 5%, 50V, Ceramic.	3198	016 01020
3000	100 ohm, 5%, 1/10W, Metal Film.	4835	111 37432
3001	100 ohm, 5%, 1/10W, Metal Film.	4835	111 37432
3002	15k, 5%, 1/6W, Carbon Film.	3198	011 01530
3003	12k, 5%, 1/4W, Carbon Film.	3198	011 01230

S = Safety Part Be sure to use exact replacement part.

XS1956C121 (continued)

3013	Zero ohm, "Chip" Jumper.	4835	111	27056	3433	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3014	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	3434	47k, 5%, 1/10W, Metal Film.	4835	111	37445
3015	15k, 5%, 1/10W, Metal Film.	4835	111	37458	3435	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3016	680 ohm, 5%, 1/10W, Metal Film.	4835	111	37271	3436	2.2k, 5%, 1/4W, Carbon Film.	3198	011	02220
3021	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3440	10k, 5%, 1/6W, Carbon Film.	3198	011	01030
3117	Zero ohm, "Chip" Jumper.	4835	111	27056	3441	22k, 5%, 1/10W, Metal Film.	4835	111	37441
3127	Zero ohm, "Chip" Jumper.	4835	111	27056	3460	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676
3150	47k, 5%, 1/10W, Metal Film.	4835	111	37445	3461	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3151	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3462	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3152	47k, 5%, 1/10W, Metal Film.	4835	111	37445	S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664
3153	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3464	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676
3200	680 ohm, 5%, 1/10W, Metal Film.	4835	111	37271	3465	3.9 ohm, 1%, Metal Film.	2322	156	23908
3201	390 ohm, 5%, 1/4W, Carbon Film.	3198	011	03910	3466	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3202	1.5 Meg ohm, 5%, 1/8W, Metal Film.	2322	730	61155	3467	220 ohm, 5%, 1/4W, Carbon Film.	3198	011	02210
3204	150 ohm, 5%, 1/10W, Metal Film.	3198	021	51510	3468	220 ohm, 5%, 1/4W, Carbon Film.	3198	011	02210
3205	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3470	18k, 5%, 1/6W, Carbon Film.	3198	011	01830
S 3206	270 ohm, 5%, 1/10W, Metal Film.	4835	111	37424	3471	390 ohm, 5%, 1/10W, Metal Film.	4835	111	37253
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338	3472	3.3k, 5%, 1/6W, Carbon Film.	3198	011	03320
3208	82 ohm, 5%, 1/10W, Metal Film.	3198	021	58290	3473	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010
3212	470 ohm, 5%, 1/4W, Carbon Film.	3198	011	04710	S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322	195	63229
3213	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259	3501	470 ohm, 20%, 1/2W, Carbon.	2120	103	90019
3214	150 ohm, 5%, 1/4W, Carbon Film.	3198	011	01510	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225
3218	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3503	Positive Temperature Coefficient, 12.	2120	661	00026
3219	560 ohm, 5%, 1/6W, Carbon Film.	3198	011	05610	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835	112	27037
3221	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322	251	41101
3222	560 ohm, 5%, 1/10W, Metal Film.	4835	111	27054	S 3510	33k, 5%, 3W, Metal Oxide.	2322	195	63333
3223	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276	3512	18k, 5%, 1/10W, Metal Film.	4835	111	37232
3225	100k, 5%, 1/10W, Metal Film.	4835	111	37434	3513	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3243	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3517	10k, 5%, 1/6W, Carbon Film.	3198	011	01030
3246	15k, 5%, 1/10W, Metal Film.	4835	111	37458	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120	106	90551
3247	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3520	82k, 5%, 1/10W, Metal Film.	4835	111	37277
3248	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3521	330 ohm, 5%, 1/6W, Carbon Film.	3198	011	03310
3257	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3524	Zero ohm, "Chip" Jumper.	4835	111	27056
3258	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	S 3525	22 ohm, 5%, 1/3W, Metal Film.	2306	204	03229
3259	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3528	150 ohm, 5%, 1/4W, Carbon Film.	3198	011	01510
3260	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3529	4.7 ohm, 5%, 1/6W, Carbon Film.	3198	011	04780
3266	15k, 5%, 1/10W, Metal Film.	4835	111	37458	3530	3.9k, 5%, 1/6W, Carbon Film.	3198	011	03920
3268	33k, 5%, 1/10W, Metal Film.	4835	111	37248	3532	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3269	39k, 5%, 1/10W, Metal Film.	4835	111	27051	3534	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3272	27k, 5%, 1/10W, Metal Film.	4835	111	37442	3536	27k, 5%, 1/10W, Metal Film.	4835	111	37442
3273	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3537	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3274	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3538	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3275	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3539	18k, 5%, 1/6W, Carbon Film.	3198	011	01830
3276	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3540	Control Adjust, 4.7k.	2120	368	90122
3277	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322	194	63479
3278	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009
3311	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3570	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363
3312	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443	3595	68k, 5%, 1/10W, Metal Film.	4835	111	37273
3313	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3596	10k, 5%, 1/10W, Metal Film.	4835	111	37216
S 3314	18k, 5%, 3W, Metal Oxide.	2322	195	63183	3597	10k, 5%, 1/10W, Metal Film.	4835	111	37216
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3598	22k, 5%, 1/10W, Metal Film.	4835	111	37441
3317	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3600	180 ohm, 5%, 1/6W, Carbon Film.	3198	011	01810
3321	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3601	390 ohm, 5%, 1/4W, Carbon Film.	3198	011	03910
3322	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443	3602	470 ohm, 5%, 1/4W, Carbon Film.	3198	011	04710
3323	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3603	2.7k, 5%, 1/4W, Carbon Film.	3198	011	02720
S 3324	18k, 5%, 3W, Metal Oxide.	2322	195	63183	3605	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3606	560 ohm, 5%, 1/10W, Metal Film.	4835	111	27054
3327	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3607	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3331	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3608	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3332	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443	3609	820 ohm, 5%, 1/10W, Metal Film.	4835	111	37466
3333	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3610	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
S 3334	18k, 5%, 3W, Metal Oxide.	2322	195	63183	3611	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3612	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371
3337	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3613	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
3341	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3614	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
S 3347	1k, 5%, 1/3W, Metal Film.	4835	116	57663	3615	820 ohm, 5%, 1/10W, Metal Film.	4835	111	37466
3348	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3616	Resistor, Inline Package 1/8W, 8.2k,	4835	111	97048
S 3349	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664	3617	Resistor, Inline Package, 8.2k, 5%,	4835	111	97047
S 3350	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664	3619	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322	195	63472	3620	24k, 5%, 1/4W, Carbon Film.	4835	110	47219
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120	101	74279	3622	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3403	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620	3623	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
S 3404	12k, 5%, 1/3W, Metal Film.	2306	204	03123	3624	Resistor Network, 2.2k, 5%.	2120	108	93868
S 3407	220 ohm, 5%, 3W, Metal Oxide.	2322	195	63221	3625	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
S 3411	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3626	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3627	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3414	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	3628	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010
3415	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	3629	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
S 3416	Fusible Resistor.	2306	207	03398	3630	3.3k, 5%, 1/6W, Carbon Film.	3198	011	03320
S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	3631	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3418	120k, 1%, 1/2W, Metal Film.	2322	156	21204	3632	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3419	47k, 1%, 1/2W, Metal Film.	2322	156	24703	3633	27k, 5%, 1/6W, Carbon Film.	3198	011	02730
3420	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3634	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
3421	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3636	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3423	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	3639	150 ohm, 5%, 1/10W, Metal Film.	3198	021	51510
3424	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272	3640	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3425	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3641	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3426	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3642	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3427	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443	3643	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3428	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3644	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3431	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3647	82 ohm, 5%, 1/2W, Metal Film.	2322	187	53829
3432	82k, 5%, 1/10W, Metal Film.	4835	111	37277	3648	82 ohm, 5%, 1/2W, Metal Film.	2322	187	53829

S = Safety Part Be sure to use exact replacement part.

XS1956C121 (continued)

S = Safety Part Be sure to use exact replacement part.

S = Safety Part Be sure to use exact replacement part.

XS1956C121 (continued)

0246	4 Pin Board Connector.	2422	025	12479	7954	IC, TDA7053A/N2.	4822	209	13706
1861	Ceramic Resonator.	4835	122	97102	7955	Transistor, BC847B	4822	130	60511
2861	2.2uF., 20%, 50V, Electrolytic	3198	025	52280	7956	Transistor, BC85	5322	130	60508
2863	0.022uF., 100V, Metalized Polyester.	3198	014	02230	Model XS1956C121, C122, C125 Cabinet Parts				
2864	0.22uF., 50V, Metalized Polyester.	3198	014	02240	Model XS1956C121, C122, C125 Cabinet Pa				
2865	2.2uF., 20%, 50V, Electrolytic	3198	025	52280	rts				
2866	0.22uF., 50V, Metalized Polyester.	3198	014	02240	S AC01	AC Power Cord.	3135	010	04771
2867	2.2uF., 20%, 50V, Electrolytic	3198	025	52280	AC02	Cabinet Back	3139	124	28951
2868	2.2uF., 20%, 50V, Electrolytic	3198	025	52280	AC03	Cabinet Front.	3139	137	58161
2869	4.7uF., 20%, 50V, Electrolytic	3198	025	54780	AC04	Control Buttons.	3139	124	27442
2870	4700pF., 10%, 50V, Polyester	2020	300	90568	S AC05	Convergence and Purity Assembly (C122)	4835	150	27007
2871	1.0uF., 20%, 50V, Electrolytic	3198	025	51080	S AC05	Convergence and Purity Assembly (C121 &			
2872	10uF., 20%, 50V, Electrolytic.	3198	025	51090		C125).	4835	150	27008
2873	100uF., 50V, Electrolytic.	3198	025	51010	S AC06	CRT, A48JLL40X46(M) (C122)	4835	131	27173
2874	100uF., 50V, Electrolytic.	3198	025	51010	S AC06	CRT, A48KRD89X03 (C125).	4835	131	27174
2880	1uF., 50V, Metalized Polyester	3198	014	01050	S AC06	CRT, A48EJP03X110 (C121)	9301	826	80361
2881	1uF., 50V, Metalized Polyester	3198	014	01050	S AC07	Degaussing Coil.	3139	128	23691
2882	1uF., 50V, Metalized Polyester	3198	014	01050	AC08	Degaussing Coil Spring	3139	121	26231
2883	1uF., 50V, Metalized Polyester	3198	014	01050	AC09	Light Guide.	3139	124	27451
2884	0.1uF., 50V, Ceramic	3198	023	21040	AC10	Power Button	3139	124	27601
2921	0.47uF., 50V, Metalized Polyester.	3198	014	04740	AC11	Speaker (2 Used)	2422	264	00328
2922	0.033uF., 10%, 50V, Ceramic.	3198	017	03330	S AC12	Yoke (C121).	3306	133	24791
2923	0.1uF., 50V, Metalized Polyester	3198	014	01040	S AC12	Yoke (C125).	4835	150	17145
2924	0.082uF., 50V, Polyester	2020	300	90617	S AC12	Yoke (C122).	4835	150	17146
2925	0.01uF., 10%, 50V, Ceramic	3198	017	01030	AC13	Chassis Guide, Right	4835	432	17938
2950	22uF., 20%, 50V, Electrolytic.	3198	025	52290	AC14	Chassis Guide, Left.	4835	432	17937
2951	10uF., 20%, 50V, Electrolytic.	3198	025	51090	AC16	Remote Transmitter, RC282901/04.	3139	228	81451
2952	2200pF., 10%, 50V, Ceramic	3198	017	02220	AC17	Batteries For Remote Transmitter	9299	000	10137
2953	0.22uF., 25V, Ceramic.	3198	023	22240	AC18	Owner's Manual, English, French, & Span			
2955	470uF., 25V, Electrolytic.	3198	026	34710		ish.	3135	015	10501
2957	0.22uF., 25V, Ceramic.	3198	023	22240		Al0811 L9 Event Timer.	0000	000	00CBA
2958	47pF., 5%, 50V, Ceramic.	3198	016	04790	REMOTE	Remote Transmitter, RC282901/04.	3139	228	81451
2959	47pF., 5%, 50V, Ceramic.	3198	016	04790					
2960	47pF., 5%, 50V, Ceramic.	3198	016	04790					
2961	47pF., 5%, 50V, Ceramic.	3198	016	04790					
2962	2200pF., 10%, 50V, Ceramic	3198	017	02220					
2963	0.22uF., 25V, Ceramic.	3198	023	22240					
2971	0.47uF., 50V, Metalized Polyester.	3198	014	04740					
2972	0.033uF., 10%, 50V, Ceramic.	3198	017	03330					
2973	0.1uF., 50V, Metalized Polyester	3198	014	01040					
2974	0.082uF., 50V, Polyester.	2020	300	90617					
2975	0.01uF., 10%, 50V, Ceramic	3198	017	01030					
3861	15k, 5%, 1/10W, Metal Film	4835	111	37458					
3862	1.2k, 5%, 1/10W, Carbon.	4835	111	27042					
3863	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432					
3864	3.3k, 5%, 1/10W, Carbon.	4835	111	37247					
3865	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432					
3866	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432					
3867	100k, 5%, 1/10W, Metal Film.	4835	111	37434					
3868	3.3k, 5%, 1/10W, Carbon.	4835	111	37247					
3869	3.3k, 5%, 1/10W, Carbon.	4835	111	37247					
3871	220 ohm, 5%, 1W, Metal Oxide	2322	193	53221					
3872	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432					
3873	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254					
3874	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254					
3921	270 ohm, 5%, 1/6W, Carbon Film	3198	011	02710					
3922	1k, 5%, 1/10W, Metal Film.	4822	051	10102					
3923	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259					
3924	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272					
3925	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376					
3926	1.8k, 5%, 1/10W, Carbon.	4835	111	37231					
3927	1.8k, 5%, 1/10W, Carbon.	4835	111	37231					
3928	12k, 5%, 1/10W, Metal Film	3198	021	51230					
3929	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371					
3930	10k, 5%, 1/10W, Carbon	4835	111	37216					
3931	10k, 5%, 1/6W, Carbon Film	3198	011	01030					
3950	27k, 5%, 1/10W, Metal Film	4835	111	37442					
3953	3.3k, 5%, 1/10W, Carbon.	4835	111	37247					
3971	270 ohm, 5%, 1/6W, Carbon Film	3198	011	02710					
3972	1k, 5%, 1/10W, Metal Film.	4822	051	10102					
3973	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259					
3974	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272					
3975	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376					
3976	1.8k, 5%, 1/10W, Carbon.	4835	111	37231					
3977	1.8k, 5%, 1/10W, Carbon.	4835	111	37231					
3978	12k, 5%, 1/10W, Metal Film	3198	021	51230					
3979	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371					
3980	10k, 5%, 1/10W, Carbon	4835	111	37216					
3981	10k, 5%, 1/6W, Carbon Film	3198	011	01030					
4905	Zero ohm, "Chip" Jumper.	4835	111	27056					
4906	Zero ohm, "Chip" Jumper.	4835	111	27056					
4908	Zero ohm, "Chip" Jumper.	4835	111	27056					
6861	Zener, 10 Volt, BZX79-C10.	4835	130	37014					
6953	Zener, 3.3 Volt, BZX79-C3V3.	3198	010	23380					
7861	IC, TDA9851/V1	9352	374	70112					
7862	IC, SM HEF4052BT	9333	729	50653					
7871	Transistor, BC635.	9332	219	20126					
7921	Transistor, BC847B	4822	130	60511					
7922	Transistor, BC847B	4822	130	60511					
7923	Transistor, BC847B	4822	130	60511					
7951	Transistor, BC847B	4822	130	60511					
7952	Transistor, BC847B	4822	130	60511					

S = Safety Part Be sure to use exact replacement part.

XS1956C122 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List							
	E8 Chassis Replacement Parts List						
	0127	Fuse, 3.15 Amp	3122 358 72141	2402	300pF., 5%, 50V, Ceramic	3198 016 03310	
S	0211	2 Pin Board Connector.	2422 025 11196	2403	1500pF., 10%, 500V Ceramic	3198 019 41520	
S	0212	2 Pin Board Connector.	2422 025 15396	2405	470pF., 10%, 2kV, Ceramic.	4835 122 47638	
	0218	3 Pin Board Connector.	2422 026 04742	2406	4700pF., 1kV, Ceramic.	2020 558 90495	
	0220	3 Pin Board Connector.	2422 025 04851	2407	0.01uF., 1.6kV, Metalized Polyester.	2222 375 90154	
S	0221	2 Pin Board Connector.	2422 025 15503	2408	0.022uF., 50V, Ceramic	3198 019 22230	
S	0222	2 Pin Board Connector.	2422 025 10646	2409	47uF., 160V, Electrolytic.	2020 021 91139	
	0223	3 Pin Board Connector.	2422 026 04963	2410	470uF., 25V, Electrolytic.	3198 026 34710	
	0224	Contact Pin.	2422 034 20021	2411	100uF., 50V, Electrolytic.	3198 025 51010	
	0228	Contact Pin.	2422 034 20021	2412	0.033uF., 100V, Polyester.	2222 347 90236	
	0229	3 Pin Board Connector.	2412 020 00725	2413	22uF., 250V, Electrolytic.	2020 021 91205	
	0230	3 Pin Board Connector.	2412 020 00725	2414	1000uF., 16V, Electrolytic	2020 021 91049	
	0243	6 Pin Board Connector.	2422 025 04854	2415	1000uF., 16V, Electrolytic	2020 021 91049	
	0244	3 Pin Board Connector.	2422 025 04851	2416	220pF., 10%, 2kV, Ceramic.	2020 558 90478	
	0245	6 Pin Board Connector.	2422 025 04854	2417	470uF., 25V, Electrolytic.	3198 026 34710	
	0249	4 Pin Board Connector.	2422 025 12479	2418	0.47uF., 16V, Ceramic.	3198 017 24740	
S	0254	9 Pin Board Connector.	2419 501 06009	2420	0.56uF., 250V, Metalized Polyester	2222 479 90025	
	0260	4 Pin Board Connector.	2422 025 12479	2431	2.2uF., 100V, Electrolytic	2020 021 91331	
	0267	3 Pin Board Connector.	2412 020 00725	2432	100uF., 25V, Electrolytic.	2020 021 90547	
	1000	Tuner.	2422 542 90057	2460	470pF., 5%, 50V, Ceramic	3198 016 04710	
	1001	Filter	2422 549 42501	2461	820pF., 5%, 50V, Ceramic	3198 016 08210	
	1003	Saw Filter, 45MHz.	2422 549 42433	2462	470pF., 5%, 50V, Ceramic	3198 016 04710	
	1200	Ceramic Filter, 4.5MHz	2422 549 40807	2463	0.1uF., 50V, Metalized Polyester	3198 014 01040	
	1208	Crystal Resonator.	4835 242 77276	2464	100uF., 50V, Electrolytic.	3198 025 51010	
S	1500	Fuse, 4 Amp, 250V.	2422 086 10869	2465	0.1uF., 50V, Metalized Polyester	3198 014 01040	
S	1571	Fuse, 1 Amp.	4835 253 97162	2466	0.22uF., 50V, Metalized Polyester.	3198 014 02240	
S	1572	Fuse, 800 Milliamp, 65V.	2422 086 10584	2467	0.1uF., 50V, Metalized Polyester	3198 014 01040	
S	1580	Relay, 12V	2422 132 07317	2470	4700pF., 10%, 50V, Ceramic	3198 017 04720	
	1600	Crystal Resonator, 12MHz	2422 543 00488	S 2500	0.47uF., 250V, Polyester	4835 121 47569	
	1680	Switch	2422 128 02742	2502	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
	1681	Switch	2422 128 02742	2504	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
	1682	Switch	2422 128 02742	2505	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
	1683	Switch	2422 128 02742	2508	220uF., 200V, Electrolytic	2020 024 90557	
	1684	Switch	2422 128 02742	2509	1000pF., 10%, 1kV, Ceramic	2020 558 90473	
	2001	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	2510	1000pF., 10%, 1kV, Ceramic	2020 558 90473	
	2002	100uF., 25V, Electrolytic.	3198 025 31010	2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2		
	2003	25V, 100uF., Electrolytic.	3198 025 31010		000 (see 7518)	2020 552 95374	
	2004	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	2517	1000pF., 10%, 50V, Ceramic BEFORE JULY		
	2005	30pF., 5%, 50V, Ceramic.	3198 016 03990		2000 (see 7518).	3198 019 11020	
	2006	47pF., 5%, 50V, Ceramic.	3198 016 04790	2518	470pF., 10%, 1kV, Ceramic.	2020 558 90471	
	2008	10uF., 20%, 50V, Electrolytic.	3198 025 51090	2520	82pF., 5%, 50V, Ceramic.	3198 016 08290	
	2112	300pF., 5%, 50V, Ceramic	3198 016 03310	2521	4700pF., 10%, 50V, Ceramic	3198 017 04720	
	2113	300pF., 5%, 50V, Ceramic	3198 016 03310	2522	4700pF., 10%, 50V, Ceramic	3198 017 04720	
	2171	300pF., 5%, 50V, Ceramic	3198 016 03310	2524	470pF., 5%, 50V, Ceramic	3198 016 04710	
	2172	300pF., 5%, 50V, Ceramic	3198 016 03310	2529	0.1uF., 50V, Ceramic	2238 580 19812	
	2201	0.22uF., 50V, Metalized Polyester.	3198 014 02240	2530	1uF., 20%, 50V, Electrolytic	2020 021 91147	
	2202	100pF., 5%, 50V, Ceramic	3198 016 01010	2531	560pF., 2%, 50V, Ceramic	2020 552 93727	
	2203	10uF., 20%, 50V, Electrolytic.	3198 025 51090	2533	300pF., 5%, 50V, Ceramic	3198 016 03310	
	2205	0.1uF., 50V, Ceramic	3198 023 21040	2534	1000pF., 5%, 50V, Ceramic.	3198 016 01020	
	2206	2200pF., 10%, 50V, Ceramic	3198 017 02220	2537	0.1uF., 50V, Metalized Polyester	3198 014 01040	
	2207	100uF., 25V, Electrolytic.	3198 025 31010	2540	100uF., 25V, Electrolytic.	2020 021 90547	
	2210	0.47uF., 16V, Ceramic.	3198 017 24740	S 2545	4700pF., 10%, 50V, Polyester	2020 300 90568	
	2211	0.47uF., 16V, Ceramic.	3198 017 24740	2550	1500pF., 250VAC, Ceramic	4835 122 47621	
	2214	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	2551	1000pF., 10%, 1kV, Ceramic	2020 558 90473	
	2215	2.2uF., 20%, 50V, Electrolytic	3198 025 52280	2551	47uF., 160V Electrolytic	2020 021 91358	
	2216	0.22uF., 25V, Ceramic.	3198 023 22240	2560	1000pF., 10%, 50V, Ceramic	3198 017 01020	
	2218	6800pF., 10%, 50V, Ceramic	3198 017 06820	2561	1000uF., 16V, Electrolytic	2020 021 91049	
	2222	0.1uF., 50V, Ceramic	3198 023 21040	2570	2200pF., 10%, 50V, Ceramic	3198 017 02220	
	2223	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	2571	2200uF., 25V, Electrolytic	2020 021 91353	
	2224	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	2572	0.01uF., 10%, 50V, Ceramic	3198 017 01030	
	2225	0.047uF., 10%, 50V, Ceramic.	3198 023 04730	2586	25V, 220uF., Electrolytic.	3198 025 32210	
	2226	10uF., 20%, 50V, Electrolytic.	3198 025 51090	2600	22uF., 20%, 50V, Electrolytic.	3198 025 52290	
	2227	Zero ohm, "Chip" Jumper.	4835 111 27056	2601	22uF., 20%, 50V, Electrolytic.	3198 025 52290	
	2228	47pF., 5%, 50V, Ceramic.	3198 016 04790	2604	0.1uF., 50V, Ceramic	3198 023 21040	
	2229	47pF., 5%, 50V, Ceramic.	3198 016 04790	2605	0.1uF., 50V, Ceramic	3198 023 21040	
	2230	47pF., 5%, 50V, Ceramic.	3198 016 04790	2606	0.1uF., 50V, Ceramic	3198 023 21040	
	2231	0.01uF., 10%, 50V, Ceramic	3198 017 01030	2607	1000pF., 5%, 50V, Ceramic.	3198 016 01020	
	2232	2200pF., 10%, 50V, Ceramic	3198 017 02220	2608	1000pF., 10%, 50V, Polyester	4835 121 47662	
	2233	1uF., 20%, 50V, Electrolytic	3198 025 51080	2609	0.1uF., 50V, Ceramic	3198 023 21040	
	2234	4700pF., 10%, 50V, Ceramic	3198 017 04720	2610	3300pF., 10%, 50V, Polyester	2020 300 90566	
	2236	0.22uF., 25V, Ceramic.	3198 023 22240	2611	0.1uF., 50V, Ceramic	3198 023 21040	
	2237	100pF., 5%, 50V, Ceramic	3198 016 01010	2612	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	
	2238	15pF., 5%, 50V, Ceramic.	3198 016 01590	2613	82pF., 5%, 50V, Ceramic.	3198 016 08290	
	2239	0.1uF., 50V, Metalized Polyester	3198 014 01040	2614	82pF., 5%, 50V, Ceramic.	3198 016 08290	
	2240	1000pF., 5%, 50V, Ceramic.	3198 016 01020	2615	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2241	1000pF., 5%, 50V, Ceramic.	3198 016 01020	2616	22pF., 5%, 50V, Ceramic.	3198 016 02290	
	2243	0.22uF., 25V, Ceramic.	3198 023 22240	2617	22pF., 5%, 50V, Ceramic.	3198 016 02290	
	2244	10uF., 20%, 50V, Electrolytic.	3198 025 51090	2618	2200pF., 10%, 50V, Ceramic	3198 017 02220	
	2248	18pF., 5%, 50V, Ceramic.	3198 016 01890	2619	0.22uF., 25V, Ceramic.	3198 023 22240	
	2250	330pF., 10%, 50V, Ceramic.	3198 017 03310	2620	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2253	0.022uF., 10%, 50V, Ceramic.	3198 017 02230	2621	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2255	100pF., 5%, 50V, Ceramic	3198 016 01010	2622	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2313	220pF., 5%, 50V, Ceramic	3198 016 02210	2623	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2323	390pF., 5%, 50V, Ceramic	3198 016 03910	2624	0.1uF., 50V, Ceramic	3198 023 21040	
	2331	390pF., 5%, 50V, Ceramic	3198 016 03910	2651	100uF., 25V, Electrolytic.	3198 025 31010	
	2341	2200pF., 1kV, Ceramic	2020 558 90571	2675	0.47uF., 16V, Ceramic	3198 017 24740	
	2342	0.047uF., 250V, Metalized Polyester.	2222 368 90176	2680	10uF., 20%, 50V, Electrolytic.	3198 025 51090	
	2343	0.047uF., 250V, Metalized Polyester.	2222 368 90176	2697	1000pF., 5%, 50V, Ceramic.	3198 016 01020	
	2400	0.047uF., 250V, Metalized Polyester.	2222 368 90176	3000	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	
	2401	0.047uF., 250V, Metalized Polyester.	2222 368 90176	3001	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	
				3002	15k, 5%, 1/6W, Carbon Film	3198 011 01530	
				3003	12k, 5%, 1/4W, Carbon Film	3198 011 01230	

S = Safety Part Be sure to use exact replacement part.

XS1956C122 (continued)

3013	Zero ohm, "Chip" Jumper.	4835	111	27056	3432	82k, 5%, 1/10W, Metal Film	4835	111	37277
3014	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	3433	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3015	15k, 5%, 1/10W, Metal Film	4835	111	37458	3434	47k, 5%, 1/10W, Metal Film	4835	111	37445
3016	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	3435	10k, 5%, 1/10W, Metal Film	4835	111	37216
3021	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3436	2.2k, 5%, 1/4W, Carbon Film.	3198	011	02220
3117	Zero ohm, "Chip" Jumper.	4835	111	27056	3440	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3127	Zero ohm, "Chip" Jumper.	4835	111	27056	3441	22k, 5%, 1/10W, Metal Film	4835	111	37441
3150	47k, 5%, 1/10W, Metal Film	4835	111	37445	3460	2.2k, 1%, 0.6W, Metal Film	4835	116	57676
3151	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3461	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3152	47k, 5%, 1/10W, Metal Film	4835	111	37445	3462	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3153	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664
3200	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	3464	2.2k, 1%, 0.6W, Metal Film	4835	116	57676
3201	390 ohm, 5%, 1/4W, Carbon Film	3198	011	03910	3465	5.6 ohm, 1%, Metal Film.	2322	156	25608
3202	1.5 Meg ohm, 5%, 1/8W, Metal Film.	2322	730	61155	3466	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3204	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3467	220 ohm, 5%, 1/4W, Carbon Film	3198	011	02210
3205	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3468	220 ohm, 5%, 1/4W, Carbon Film	3198	011	02210
3206	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	3470	18k, 5%, 1/6W, Carbon Film	3198	011	01830
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338	3471	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253
3208	82 ohm, 5%, 1/10W, Metal Film.	3198	021	58290	3472	3.3k, 5%, 1/6W, Carbon Film.	3198	011	03320
3212	470 ohm, 5%, 1/4W, Carbon Film	3198	011	04710	3473	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3213	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322	195	63229
3214	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510	3501	470 ohm, 20%, 1/2W, Carbon	2120	103	90019
3218	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225
3219	560 ohm, 5%, 1/6W, Carbon Film	3198	011	05610	3503	Positive Temperature Coefficient, 10	4835	116	47001
3221	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835	112	27037
3222	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322	251	41101
3223	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276	S 3510	33k, 5%, 3W, Metal Oxide	2322	195	63333
3225	100k, 5%, 1/10W, Metal Film.	4835	111	37434	3512	18k, 5%, 1/10W, Metal Film	4835	111	37232
3243	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3513	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3246	15k, 5%, 1/10W, Metal Film	4835	111	37458	3517	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3247	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120	106	90551
3248	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3520	82k, 5%, 1/10W, Metal Film	4835	111	37277
3257	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3521	330 ohm, 5%, 1/6W, Carbon Film	3198	011	03310
3258	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3524	Zero ohm, "Chip" Jumper.	4835	111	27056
3259	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	S 3525	22 ohm, 5%, 1/3W, Metal Film	2306	204	03229
3260	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3528	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510
3265	1 Meg ohm, 5%, 1/10W, Metal Film	4835	111	37217	3529	4.7 ohm, 5%, 1/6W, Carbon Film	3198	011	04780
3266	15k, 5%, 1/10W, Metal Film	4835	111	37458	3530	3.9k, 5%, 1/6W, Carbon Film.	3198	011	03920
3268	33k, 5%, 1/10W, Metal Film	4835	111	37248	3532	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3269	39k, 5%, 1/10W, Metal Film	4835	111	27051	3534	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3272	27k, 5%, 1/10W, Metal Film	4835	111	37442	3536	27k, 5%, 1/10W, Metal Film	4835	111	37442
3273	10k, 5%, 1/10W, Metal Film	4835	111	37216	3537	10k, 5%, 1/10W, Metal Film	4835	111	37216
3274	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3538	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3275	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3539	18k, 5%, 1/6W, Carbon Film	3198	011	01830
3276	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3540	Control Adjust, 4.7k	2120	368	90122
3277	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322	194	63479
3278	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009
3311	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3570	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363
3312	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3595	68k, 5%, 1/10W, Metal Film	4835	111	37273
3313	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3596	10k, 5%, 1/10W, Metal Film	4835	111	37216
S 3314	18k, 5%, 3W, Metal Oxide	2322	195	63183	3597	10k, 5%, 1/10W, Metal Film	4835	111	37216
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3598	22k, 5%, 1/10W, Metal Film	4835	111	37441
3317	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3600	180 ohm, 5%, 1/6W, Carbon Film	3198	011	01810
3321	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3601	390 ohm, 5%, 1/4W, Carbon Film	3198	011	03910
3322	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3602	470 ohm, 5%, 1/4W, Carbon Film	3198	011	04710
3323	10 ohm, 5%, 1/10W, Metal Film	4835	111	37363	3603	2.7k, 5%, 1/4W, Carbon Film.	3198	011	02720
S 3324	18k, 5%, 3W, Metal Oxide	2322	195	63183	3605	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3606	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054
3327	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3607	10k, 5%, 1/10W, Metal Film	4835	111	37216
3331	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3608	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3332	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3609	820 ohm, 5%, 1/10W, Metal Film	4835	111	37466
3333	10 ohm, 5%, 1/10W, Metal Film	4835	111	37363	3610	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
S 3334	18k, 5%, 3W, Metal Oxide	2322	195	63183	3611	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3612	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3337	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3613	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
3341	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3614	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
S 3347	1k, 5%, 1/3W, Metal Film	4835	116	57663	3615	820 ohm, 5%, 1/10W, Metal Film	4835	111	37466
3348	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3616	Resistor, Inline Package 1/8W, 8.2k,	4835	111	97048
S 3349	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3617	Resistor, Inline Package, 8.2k, 5%,	4835	111	97047
S 3350	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3619	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322	195	63472	3620	24k, 5%, 1/4W, Carbon Film	4835	110	47219
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120	101	74279	3622	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3403	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620	3623	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
S 3404	12k, 5%, 1/3W, Metal Film.	2306	204	03123	3624	Resistor Network, 2.2k, 5%	2120	108	93868
S 3407	220 ohm, 5%, 3W, Metal Oxide	2322	195	63221	3625	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
S 3411	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3626	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3627	10k, 5%, 1/10W, Metal Film	4835	111	37216
3414	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	3628	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3415	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3629	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
S 3416	Fusible Resistor	2306	207	03398	3630	47k, 5%, 1/6W, Carbon Film	3198	011	04730
S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	3631	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3418	120k, 1%, 1/2W, Metal Film	2322	156	21204	3632	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3419	47k, 1%, 1/2W, Metal Film.	2322	156	24703	3633	27k, 5%, 1/6W, Carbon Film	3198	011	02730
3420	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3634	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
3421	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3636	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3423	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3639	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510
3424	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272	3640	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3425	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3641	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3426	10k, 5%, 1/10W, Metal Film	4835	111	37216	3642	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3427	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443	3643	10k, 5%, 1/10W, Metal Film	4835	111	37216
3428	10k, 5%, 1/10W, Metal Film	4835	111	37216	3644	10k, 5%, 1/10W, Metal Film	4835	111	37216
3431	220k, 5%, 1/10W, Metal Film	4835	111	37235	3647	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829

S = Safety Part Be sure to use exact replacement part.

XS1956C122 (continued)

3648	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829	6409	Diode.	4835	130	37094
3649	82 ohm, 5%, 1/2W, Metal Film	2322	187	53829	6410	Diode.	4835	130	37094
3650	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6412	Diode.	4835	130	37094
3651	1k, 5%, 1/10W, Metal Film.	4822	051	10102	6413	Zener Diode, BZX79-C12	3198	010	21290
3652	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6414	Diode, BAS216.	4835	130	37905
3653	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	6415	Diode, BAS216.	4835	130	37905
3654	1 Meg ohm, 5%, 1/10W, Metal Film	4835	111	37217	6418	Diode, 1N4148.	4835	130	37048
3655	100k, 5%, 1/4W, Carbon Film.	3198	011	01040	6419	Diode, 1N4148.	4835	130	37048
3670	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	6431	Diode.	4835	130	37294
3680	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	6432	Diode, 1N4148.	4835	130	37048
3682	8.2k, 5%, 1/6W, Carbon Film.	3198	011	08220	6435	Diode, BAS216.	4835	130	37905
3683	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	6460	Diode.	4835	130	37094
3684	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	6461	Zener Diode, BZX79-C33	4835	130	37904
3685	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371	6502	Diode, 1N5062.	4822	130	41275
4000	Zero ohm, "Chip" Jumper.	4835	111	27056	6503	Diode, 1N5062.	4822	130	41275
4134	Zero ohm, "Chip" Jumper.	4835	111	27056	6504	Diode, 1N5062.	4822	130	41275
4137	Zero ohm, "Chip" Jumper.	4835	111	27056	6505	Diode, 1N5062.	4822	130	41275
4139	Zero ohm, "Chip" Jumper.	4835	111	27056	6507	Diode, BYD33J.	4835	130	37094
4156	Zero ohm, "Chip" Jumper.	4835	111	27056	6508	Diode, BYD33J.	4835	130	37094
4201	Zero ohm, "Chip" Jumper.	4835	111	27056	6520	Diode, 1N5062.	4822	130	41275
4209	Zero ohm, "Chip" Jumper.	4835	111	27056	6521	Diode, 1N5062.	4822	130	41275
4211	Zero ohm, "Chip" Jumper.	4835	111	27056	6537	Diode.	4835	130	37294
4214	Zero ohm, "Chip" Jumper.	4835	111	27056	6540	Diode.	4835	130	37294
4218	Zero ohm, "Chip" Jumper.	4835	111	27056	6550	Diode.	9340	380	20127
4219	Zero ohm, "Chip" Jumper.	4835	111	27056	6560	Diode.	9322	126	72673
4223	Zero ohm, "Chip" Jumper.	4835	111	27056	6570	Diode, EGP20DL	4835	130	37919
4250	Zero ohm, "Chip" Jumper.	4835	111	27056	6584	Diode, BAS216.	4835	130	37905
4252	Zero ohm, "Chip" Jumper.	4835	111	27056	6585	Diode, BAS216.	4835	130	37905
4253	Zero ohm, "Chip" Jumper.	4835	111	27056	6590	Diode, BAS216.	4835	130	37905
4254	Zero ohm, "Chip" Jumper.	4835	111	27056	6600	Zener Diode.	9340	385	80115
4444	Zero ohm, "Chip" Jumper.	4835	111	27056	6601	Zener Diode.	9340	386	40115
4445	Zero ohm, "Chip" Jumper.	4835	111	27056	6612	Zener Diode.	3198	010	36880
4446	Zero ohm, "Chip" Jumper.	4835	111	27056	6669	Zener Diode, BZX79-C5V1.	3198	010	25180
4510	Zero ohm, "Chip" Jumper.	4835	111	27056	6680	LED, LTL-307	4835	130	97096
4604	Zero ohm, "Chip" Jumper.	4835	111	27056	7010	IC	9322	028	93682
4606	Zero ohm, "Chip" Jumper.	4835	111	27056	7206	Transistor, BC85	5322	130	60508
4607	Zero ohm, "Chip" Jumper.	4835	111	27056	7250	IC, TDA8846N2/S1	9352	620	26112
4608	Zero ohm, "Chip" Jumper.	4835	111	27056	7256	Transistor, BC847B	4822	130	60511
4609	Zero ohm, "Chip" Jumper.	4835	111	27056	7266	Transistor, BC847B	4822	130	60511
4611	Zero ohm, "Chip" Jumper.	4835	111	27056	7311	Transistor, BF422.	9332	593	50126
4612	Zero ohm, "Chip" Jumper.	4835	111	27056	7312	Transistor, BF422.	9332	593	50126
4615	Zero ohm, "Chip" Jumper.	4835	111	27056	7313	Transistor	9332	593	60126
4682	Zero ohm, "Chip" Jumper.	4835	111	27056	7321	Transistor, BF422.	9332	593	50126
4683	Zero ohm, "Chip" Jumper.	4835	111	27056	7322	Transistor, BF422.	9332	593	50126
4901	Zero ohm, "Chip" Jumper.	4835	111	27056	7323	Transistor	9332	593	60126
4902	Zero ohm, "Chip" Jumper.	4835	111	27056	7331	Transistor, BF422.	9332	593	50126
4903	Zero ohm, "Chip" Jumper.	4835	111	27056	7332	Transistor, BF422.	9332	593	50126
4904	Zero ohm, "Chip" Jumper.	4835	111	27056	7333	Transistor	9332	593	60126
5004	Coil, 0.82uH., 10%	3198	018	18270	7400	Transistor, BF422.	9332	593	50126
5202	Coil, 12uH., 5%	3198	018	11290	7401	Transistor, BC85	5322	130	60508
5341	Fixed Coil, 18uH., 10%	3198	018	21890	7402	Power Transistor	9340	552	58127
5342	Fixed Coil	3198	018	90010	7403	Transistor, BC847B	4822	130	60511
5404	Fixed Coil, 33uH.	2422	535	94643	7404	Transistor, BC85	5322	130	60508
5405	Peaking Coil, 27uH., 5%	4835	157	67052	7431	Transistor, BC85	5322	130	60508
5408	Coil, 15uH., 5%	2422	535	95388	7460	IC, TDA9302H	4835	209	88531
5410	Peaking Coil, 27uH., 5%	4835	157	67052	7469	Transistor, BC847B	4822	130	60511
5444	Transformer, Line Driver	3112	338	30882	7518	Transistor, STP6NA60FI	BEFORE July 2000		
S 5445	Transformer.	3128	138	20701	0 (see 2517)				4835 130 48109
S 5500	Line Filter.	4835	152	17011	7518	Transistor, STP6NC60FP	AFTER July 2000		
5502	Fixed Coil	3198	018	90010	(see 2517)				9322 151 01687
5516	Coil, 120 ohm, 100MHz.	4835	157	67078	7520	IC, MC44603A	4835	209	88537
5521	Coil, 2.2uH., 5%	3198	018	12280	7590	Transistor, BC847B	4822	130	60511
5540	Coil, 4.7uH., 5%	3198	018	14780	7591	Transistor, BC847B	4822	130	60511
S 5545	Transformer.	2422	531	02308	7600	IC, SAA5543/1046	4835	310	57477
5550	Coil, 120 ohm, 100MHz.	4835	157	67078	7601	IC, EEPROM	9322	097	23682
5551	Peaking Coil, 27uH., 5%	4835	157	67052	7602	Transistor	9332	696	70127
5552	Fixed Coil	3198	018	90010	7605	Transistor, BC847B	4822	130	60511
5571	Fixed Coil, 22uH., 10%	3198	018	22290	7607	IC	9336	561	10623
5572	Fixed Coil	3198	018	90010	7608	Transistor	3198	010	43360
5573	Coil, 120 ohm, 100MHz.	4835	157	67078	7609	Transistor, BC847B	4822	130	60511
5603	Coil, 6.8uH., 5%	3198	018	16880	7610	Transistor, BC847B	4822	130	60511
5604	Coil, 4.7uH., 10%	2422	535	95662	7611	Transistor, BC847B	4822	130	60511
6007	Zener Diode, BZX79-C33	4835	130	37904	7612	Transistor	9332	696	70127
6116	Zener Diode, BZX79-C6V8	4835	130	37945	7620	Transistor, BC547B	4835	130	47055
6161	Zener Diode, BZX79-C6V8	4835	130	37945	7621	Transistor, BC847B	4822	130	60511
6212	Diode, 1N4148.	4835	130	37048	7680	IR Receiver.	9322	127	53667
6213	Diode, 1N4148.	4835	130	37048					
6214	Diode, 1N4148.	4835	130	37048					
6215	Diode, 1N4148.	4835	130	37048					
6311	Diode.	4835	130	37294					
6321	Diode.	4835	130	37294					
6331	Diode.	4835	130	37294					
6341	Diode.	4835	130	37294					
6342	Diode, 1N4148.	4835	130	37048					
6343	Zener Diode, BZX284-C8V2	4835	130	37922					
6400	Diode, 1N4148.	4835	130	37048					
6401	Diode, 1N4148.	4835	130	37048					
6402	Diode.	4835	130	37094					
6404	Diode.	4835	130	37957					
6405	Diode.	4835	130	37094					
6406	Diode, 1N4148.	4835	130	37048					
6408	Zener Diode.	9337	242	70133					

XS1956C122 (continued)

0117	Heatsink, Stereo	3135	011	01411	7923	Transistor, BC847B	4822	130	60511
0239	17 Pin Board Connector	2422	025	16267	7951	Transistor, BC847B	4822	130	60511
0240	17 Pin Board Connector	2422	025	16267	7952	Transistor, BC847B	4822	130	60511
0246	4 Pin Board Connector	2422	025	12479	7954	IC, TDA7053A/N2	4822	209	13706
1861	Ceramic Resonator	4835	122	97102	7955	Transistor, BC847B	4822	130	60511
2861	2.2uF., 20%, 50V, Electrolytic	3198	025	52280	7956	Transistor, BC85	5322	130	60508
2863	0.022uF., 100V, Metalized Polyester	3198	014	02230					
2864	0.22uF., 50V, Metalized Polyester	3198	014	02240					
2865	2.2uF., 20%, 50V, Electrolytic	3198	025	52280					
2866	0.22uF., 50V, Metalized Polyester	3198	014	02240					
2867	2.2uF., 20%, 50V, Electrolytic	3198	025	52280					
2868	2.2uF., 20%, 50V, Electrolytic	3198	025	52280					
2869	4.7uF., 20%, 50V, Electrolytic	3198	025	54780					
2870	4700pF., 10%, 50V, Polyester	2020	300	90568					
2871	1.0uF., 20%, 50V, Electrolytic	3198	025	51080					
2872	10uF., 20%, 50V, Electrolytic	3198	025	51090					
2873	100uF., 50V, Electrolytic	3198	025	51010					
2874	100uF., 50V, Electrolytic	3198	025	51010					
2880	1uF., 50V, Metalized Polyester	3198	014	01050					
2881	1uF., 50V, Metalized Polyester	3198	014	01050					
2882	1uF., 50V, Metalized Polyester	3198	014	01050					
2883	1uF., 50V, Metalized Polyester	3198	014	01050					
2884	0.1uF., 50V, Ceramic	3198	023	21040					
2921	0.47uF., 50V, Metalized Polyester	3198	014	04740					
2922	0.033uF., 10%, 50V, Ceramic	3198	017	03330					
2923	0.1uF., 50V, Metalized Polyester	3198	014	01040					
2924	0.082uF., 50V, Polyester	2020	300	90617					
2925	0.01uF., 10%, 50V, Ceramic	3198	017	01030					
2950	22uF., 20%, 50V, Electrolytic	3198	025	52290					
2951	10uF., 20%, 50V, Electrolytic	3198	025	51090					
2952	2200pF., 10%, 50V, Ceramic	3198	017	02220					
2953	0.22uF., 25V, Ceramic	3198	023	22240					
2955	470uF., 25V, Electrolytic	3198	026	34710					
2957	0.22uF., 25V, Ceramic	3198	023	22240					
2958	47pF., 5%, 50V, Ceramic	3198	016	04790					
2959	47pF., 5%, 50V, Ceramic	3198	016	04790					
2960	47pF., 5%, 50V, Ceramic	3198	016	04790					
2961	47pF., 5%, 50V, Ceramic	3198	016	04790					
2962	2200pF., 10%, 50V, Ceramic	3198	017	02220					
2963	0.22uF., 25V, Ceramic	3198	023	22240					
2971	0.47uF., 50V, Metalized Polyester	3198	014	04740					
2972	0.033uF., 10%, 50V, Ceramic	3198	017	03330					
2973	0.1uF., 50V, Metalized Polyester	3198	014	01040					
2974	0.082uF., 50V, Polyester	2020	300	90617					
2975	0.01uF., 10%, 50V, Ceramic	3198	017	01030					
3861	15k, 5%, 1/10W, Metal Film	4835	111	37458					
3862	1.2k, 5%, 1/10W, Carbon	4835	111	27042					
3863	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432					
3864	3.3k, 5%, 1/10W, Carbon	4835	111	37247					
3865	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432					
3866	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432					
3867	100k, 5%, 1/10W, Metal Film	4835	111	37434					
3868	3.3k, 5%, 1/10W, Carbon	4835	111	37247					
3869	3.3k, 5%, 1/10W, Carbon	4835	111	37247					
3871	220 ohm, 5%, 1W, Metal Oxide	2322	193	53221					
3872	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432					
3873	3.9k, 5%, 1/10W, Metal Film	4835	111	37254					
3874	3.9k, 5%, 1/10W, Metal Film	4835	111	37254					
3921	270 ohm, 5%, 1/6W, Carbon Film	3198	011	02710					
3922	1k, 5%, 1/10W, Metal Film	4822	051	10102					
3923	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259					
3924	6.8k, 5%, 1/10W, Metal Film	4835	111	37272					
3925	5.6k, 5%, 1/10W, Metal Film	4835	111	37376					
3926	1.8k, 5%, 1/10W, Carbon	4835	111	37231					
3927	1.8k, 5%, 1/10W, Carbon	4835	111	37231					
3928	12k, 5%, 1/10W, Metal Film	3198	021	51230					
3929	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371					
3930	10k, 5%, 1/10W, Carbon	4835	111	37216					
3931	10k, 5%, 1/6W, Carbon Film	3198	011	01030					
3950	27k, 5%, 1/10W, Metal Film	4835	111	37442					
3953	3.3k, 5%, 1/10W, Carbon	4835	111	37247					
3971	270 ohm, 5%, 1/6W, Carbon Film	3198	011	02710					
3972	1k, 5%, 1/10W, Metal Film	4822	051	10102					
3973	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259					
3974	6.8k, 5%, 1/10W, Metal Film	4835	111	37272					
3975	5.6k, 5%, 1/10W, Metal Film	4835	111	37376					
3976	1.8k, 5%, 1/10W, Carbon	4835	111	37231					
3977	1.8k, 5%, 1/10W, Carbon	4835	111	37231					
3978	12k, 5%, 1/10W, Metal Film	3198	021	51230					
3979	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371					
3980	10k, 5%, 1/10W, Carbon	4835	111	37216					
3981	10k, 5%, 1/6W, Carbon Film	3198	011	01030					
4905	Zero ohm, "Chip" Jumper	4835	111	27056					
4906	Zero ohm, "Chip" Jumper	4835	111	27056					
4908	Zero ohm, "Chip" Jumper	4835	111	27056					
6861	Zener, 10 Volt, BZX79-C10	4835	130	37014					
6953	Zener, 3.3 Volt, BZX79-C3V3	3198	010	23380					
7861	IC, TDA9851/V1	9352	374	70112					
7862	IC, SM HEP4052BT	9333	729	50653					
7871	Transistor, BC635	9332	219	20126					
7921	Transistor, BC847B	4822	130	60511					
7922	Transistor, BC847B	4822	130	60511					

Model XS1956C121, C122, C125 Cabinet Parts

	Model XS1956C121, C122, C125 Cabinet Pa								
	rts								
S AC01	AC Power Cord	3135	010	04771					
AC02	Cabinet Back	3139	124	28951					
AC03	Cabinet Front	3139	137	58161					
AC04	Control Buttons	3139	124	27442					
S AC05	Convergence and Purity Assembly (C122)	4835	150	27007					
S AC05	Convergence and Purity Assembly (C121 & C125)	4835	150	27008					
S AC06	CRT, A48JLL40X46(M) (C122)	4835	131	27173					
S AC06	CRT, A48KRD89X03 (C125)	4835	131	27174					
S AC06	CRT, A48EJP03X110 (C121)	9301	826	80361					
S AC07	Degaussing Coil	3139	128	23691					
AC08	Degaussing Coil Spring	3139	121	26231					
AC09	Light Guide	3139	124	27451					
AC10	Power Button	3139	124	27601					
AC11	Speaker (2 Used)	2422	264	00328					
S AC12	Yoke (C121)	3306	133	24791					
S AC12	Yoke (C125)	4835	150	17145					
S AC12	Yoke (C122)	4835	150	17146					
AC13	Chassis Guide, Right	4835	432	17938					
AC14	Chassis Guide, Left	4835	432	17937					
AC16	Remote Transmitter, RC282901/04	3139	228	81451					
AC17	Batteries For Remote Transmitter	9299	000	10137					
AC18	Owner's Manual, English, French, & Span								
	ish	3135	015	10501					
	A10811 L9 Event Timer	0000	000	00CBA					
REMOTE	Remote Transmitter, RC282901/04	3139	228	81451					

XS1956C125 - Manual no. 7584

E8 Chassis Replacement Parts List

E8 Chassis Replacement Parts List				E8 Chassis Replacement Parts List			
	0127	Fuse, 3.15 Amp	3122 358 72141	2402	300pF., 5%, 50V, Ceramic	3198 016 03310	
S	0211	2 Pin Board Connector	2422 025 11196	2403	1500pF., 10%, 500V Ceramic	3198 019 41520	
S	0212	2 Pin Board Connector	2422 025 15396	2405	470pF., 10%, 2kV, Ceramic	4835 122 47638	
	0218	3 Pin Board Connector	2422 026 04742	2406	4700pF., 1kV, Ceramic	2020 558 90495	
	0220	3 Pin Board Connector	2422 025 04851	2407	0.01uF., 1.6kV, Metalized Polyester	2222 375 90154	
S	0221	2 Pin Board Connector	2422 025 15503	2408	0.022uF., 50V, Ceramic	3198 019 22230	
S	0222	2 Pin Board Connector	2422 025 10646	2409	47uF., 160V, Electrolytic	2020 021 91139	
	0223	3 Pin Board Connector	2422 026 04963	2410	470uF., 25V, Electrolytic	3198 026 34710	
	0224	Contact Pin	2422 034 20021	2411	100uF., 50V, Electrolytic	3198 025 51010	
	0228	Contact Pin	2422 034 20021	2412	0.033uF., 100V, Polyester	2222 347 90236	
	0229	3 Pin Board Connector	2412 020 00725	2413	22uF., 250V, Electrolytic	2020 021 91205	
	0230	3 Pin Board Connector	2412 020 00725	2414	1000uF., 16V, Electrolytic	2020 021 91049	
	0243	6 Pin Board Connector	2422 025 04854	2415	1000uF., 16V, Electrolytic	2020 021 91049	
	0244	3 Pin Board Connector	2422 025 04851	2416	560pF., 10%, 2kV, Ceramic	2020 558 90484	
	0245	6 Pin Board Connector	2422 025 04854	2417	470uF., 25V, Electrolytic	3198 026 34710	
	0249	4 Pin Board Connector	2422 025 12479	2418	0.47uF., 16V, Ceramic	3198 017 24740	
S	0254	9 Pin Board Connector	2422 500 80022	2420	0.56uF., 250V, Metalized Polyester	2222 479 90025	
	0260	4 Pin Board Connector	2422 025 12479	2431	2.2uF., 100V, Electrolytic	2020 021 91331	
	0267	3 Pin Board Connector	2412 020 00725	2432	100uF., 25V, Electrolytic	2020 021 90547	
	1000	Tuner	2422 542 90057	2460	470pF., 5%, 50V, Ceramic	3198 016 04710	
	1001	Filter	2422 549 42501	2461	820pF., 5%, 50V, Ceramic	3198 016 08210	
	1003	Saw Filter, 45MHz	2422 549 42433	2462	470pF., 5%, 50V, Ceramic	3198 016 04710	
	1200	Ceramic Filter, 4.5MHz	2422 549 40807	2463	0.1uF., 50V, Metalized Polyester	3198 014 01040	
	1208	Crystal Resonator	4835 242 77276	2464	100uF., 50V, Electrolytic	3198 025 51010	
S	1500	Fuse, 4 Amp, 250V	2422 086 10869	2465	0.1uF., 50V, Metalized Polyester	3198 014 01040	
S	1571	Fuse, 1 Amp	4835 253 97162	2466	0.22uF., 50V, Metalized Polyester	3198 014 02240	
S	1572	Fuse, 800 Milliamp, 65V	2422 086 10584	2467	0.1uF., 50V, Metalized Polyester	3198 014 01040	
S	1580	Relay, 12V	2422 132 07317	2470	4700pF., 10%, 50V, Ceramic	3198 017 04720	
	1600	Crystal Resonator, 12MHz	2422 543 00488	S 2500	0.47uF., 250V, Polyester	4835 121 47569	
	1680	Switch	2422 128 02742	2502	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
	1681	Switch	2422 128 02742	2504	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
	1682	Switch	2422 128 02742	2505	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
	1683	Switch	2422 128 02742	2508	220uF., 200V, Electrolytic	2020 024 90557	
	1684	Switch	2422 128 02742	2509	1000pF., 10%, 1kV, Ceramic	2020 558 90473	
	2001	0.047uF., 10%, 50V, Ceramic	3198 023 04730	2510	1000pF., 10%, 1kV, Ceramic	2020 558 90473	
	2002	100uF., 25V, Electrolytic	3198 025 31010	2517	1200pF., 10%, 50V, Ceramic AFTER JULY 2		
	2003	25V, 100uF., Electrolytic	3198 025 31010		000 (see 7518)	2020 552 95374	
	2004	0.022uF., 10%, 50V, Ceramic	3198 017 02230	2517	1000pF., 10%, 50V, Ceramic BEFORE JULY		
	2005	30pF., 5%, 50V, Ceramic	3198 016 03990		2000 (see 7518)	3198 019 11020	
	2006	47pF., 5%, 50V, Ceramic	3198 016 04790	2518	470pF., 10%, 1kV, Ceramic	2020 558 90471	
	2008	10uF., 20%, 50V, Electrolytic	3198 025 51090	2520	82pF., 5%, 50V, Ceramic	3198 016 08290	
	2112	300pF., 5%, 50V, Ceramic	3198 016 03310	2521	4700pF., 10%, 50V, Ceramic	3198 017 04720	
	2113	300pF., 5%, 50V, Ceramic	3198 016 03310	2522	4700pF., 10%, 50V, Ceramic	3198 017 04720	
	2171	300pF., 5%, 50V, Ceramic	3198 016 03310	2524	470pF., 5%, 50V, Ceramic	3198 016 04710	
	2172	300pF., 5%, 50V, Ceramic	3198 016 03310	2529	0.1uF., 50V, Ceramic	2238 580 19812	
	2201	0.22uF., 50V, Metalized Polyester	3198 014 02240	2530	1uF., 20%, 50V, Electrolytic	2020 021 91147	
	2202	100pF., 5%, 50V, Ceramic	3198 016 01010	2531	560pF., 2%, 50V, Ceramic	2020 552 93727	
	2203	10uF., 20%, 50V, Electrolytic	3198 025 51090	2533	300pF., 5%, 50V, Ceramic	3198 016 03310	
	2205	0.1uF., 50V, Ceramic	3198 023 21040	2534	1000pF., 5%, 50V, Ceramic	3198 016 01020	
	2206	2200pF., 10%, 50V, Ceramic	3198 017 02220	2537	0.1uF., 50V, Metalized Polyester	3198 014 01040	
	2207	100uF., 25V, Electrolytic	3198 025 31010	2540	100uF., 25V, Electrolytic	2020 021 90547	
	2210	0.47uF., 16V, Ceramic	3198 017 24740	2541	4700pF., 10%, 50V, Polyester	2020 300 90568	
	2211	0.47uF., 16V, Ceramic	3198 017 24740	S 2545	1500pF., 250VAC, Ceramic	4835 122 47621	
	2214	0.022uF., 10%, 50V, Ceramic	3198 017 02230	2550	1000pF., 10%, 1kV, Ceramic	2020 558 90473	
	2215	2.2uF., 20%, 50V, Electrolytic	3198 025 52280	2551	47uF., 160V Electrolytic	2020 021 91358	
	2216	0.22uF., 25V, Ceramic	3198 023 22240	2560	1000pF., 10%, 50V, Ceramic	3198 017 01020	
	2218	6800pF., 10%, 50V, Ceramic	3198 017 06820	2561	1000uF., 16V, Electrolytic	2020 021 91049	
	2222	0.1uF., 50V, Ceramic	3198 023 21040	2570	2200pF., 10%, 50V, Ceramic	3198 017 02220	
	2223	0.047uF., 10%, 50V, Ceramic	3198 023 04730	2571	2200uF., 25V, Electrolytic	2020 021 91353	
	2224	0.047uF., 10%, 50V, Ceramic	3198 023 04730	2572	0.01uF., 10%, 50V, Ceramic	3198 017 01030	
	2225	0.047uF., 10%, 50V, Ceramic	3198 023 04730	2586	25V, 220uF., Electrolytic	3198 025 32210	
	2226	10uF., 20%, 50V, Electrolytic	3198 025 51090	2600	22uF., 20%, 50V, Electrolytic	3198 025 52290	
	2227	Zero ohm, "Chip" Jumper	4835 111 27056	2601	22uF., 20%, 50V, Electrolytic	3198 025 52290	
	2228	47pF., 5%, 50V, Ceramic	3198 016 04790	2604	0.1uF., 50V, Ceramic	3198 023 21040	
	2229	47pF., 5%, 50V, Ceramic	3198 016 04790	2605	0.1uF., 50V, Ceramic	3198 023 21040	
	2230	47pF., 5%, 50V, Ceramic	3198 016 04790	2606	0.1uF., 50V, Ceramic	3198 023 21040	
	2231	0.01uF., 10%, 50V, Ceramic	3198 017 01030	2607	1000pF., 5%, 50V, Ceramic	3198 016 01020	
	2232	2200pF., 10%, 50V, Ceramic	3198 017 02220	2608	1000pF., 10%, 50V, Polyester	4835 121 47662	
	2233	1uF., 20%, 50V, Electrolytic	3198 025 51080	2609	0.1uF., 50V, Ceramic	3198 023 21040	
	2234	4700pF., 10%, 50V, Ceramic	3198 017 04720	2610	3300pF., 10%, 50V, Polyester	2020 300 90566	
	2236	0.22uF., 25V, Ceramic	3198 023 22240	2611	0.1uF., 50V, Ceramic	3198 023 21040	
	2237	100pF., 5%, 50V, Ceramic	3198 016 01010	2612	0.022uF., 10%, 50V, Ceramic	3198 017 02230	
	2238	15pF., 5%, 50V, Ceramic	3198 016 01590	2613	82pF., 5%, 50V, Ceramic	3198 016 08290	
	2239	0.1uF., 50V, Metalized Polyester	3198 014 01040	2614	82pF., 5%, 50V, Ceramic	3198 016 08290	
	2240	1000pF., 5%, 50V, Ceramic	3198 016 01020	2615	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2241	1000pF., 5%, 50V, Ceramic	3198 016 01020	2616	22pF., 5%, 50V, Ceramic	3198 016 02290	
	2243	0.22uF., 25V, Ceramic	3198 023 22240	2617	22pF., 5%, 50V, Ceramic	3198 016 02290	
	2244	10uF., 20%, 50V, Electrolytic	3198 025 51090	2618	2200pF., 10%, 50V, Ceramic	3198 017 02220	
	2248	18pF., 5%, 50V, Ceramic	3198 016 01890	2619	0.22uF., 25V, Ceramic	3198 023 22240	
	2250	330pF., 10%, 50V, Ceramic	3198 017 03310	2620	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2253	0.022uF., 10%, 50V, Ceramic	3198 017 02230	2621	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2255	100pF., 5%, 50V, Ceramic	3198 016 01010	2622	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2313	270pF., 5%, 50V, Ceramic	3198 016 02710	2623	100pF., 5%, 50V, Ceramic	3198 016 01010	
	2323	390pF., 5%, 50V, Ceramic	3198 016 03910	2624	0.1uF., 50V, Ceramic	3198 023 21040	
	2331	330pF., 10%, 50V, Ceramic	3198 017 03310	2651	100uF., 25V, Electrolytic	3198 025 31010	
	2341	2200pF., 1kV, Ceramic	2020 558 90571	2675	0.47uF., 16V, Ceramic	3198 017 24740	
	2342	0.047uF., 250V, Metalized Polyester	2222 368 90176	2680	10uF., 20%, 50V, Electrolytic	3198 025 51090	
	2343	0.047uF., 250V, Metalized Polyester	2222 368 90176	2697	1000pF., 5%, 50V, Ceramic	3198 016 01020	
	2400	0.047uF., 250V, Metalized Polyester	2222 368 90176	3000	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	
	2401	0.047uF., 250V, Metalized Polyester	2222 368 90176	3001	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	
				3002	15k, 5%, 1/6W, Carbon Film	3198 011 01530	
				3003	12k, 5%, 1/4W, Carbon Film	3198 011 01230	

S = Safety Part Be sure to use exact replacement part.

XS1956C125 (continued)

3013	Zero ohm, "Chip" Jumper.	4835	111	27056	3433	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3014	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	3434	47k, 5%, 1/10W, Metal Film.	4835	111	37445
3015	15k, 5%, 1/10W, Metal Film.	4835	111	37458	3435	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3016	680 ohm, 5%, 1/10W, Metal Film.	4835	111	37271	3436	2.2k, 5%, 1/4W, Carbon Film.	3198	011	02220
3021	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3440	10k, 5%, 1/6W, Carbon Film.	3198	011	01030
3117	Zero ohm, "Chip" Jumper.	4835	111	27056	3441	22k, 5%, 1/10W, Metal Film.	4835	111	37441
3127	Zero ohm, "Chip" Jumper.	4835	111	27056	3460	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676
3150	47k, 5%, 1/10W, Metal Film.	4835	111	37445	3461	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3151	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3462	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3152	47k, 5%, 1/10W, Metal Film.	4835	111	37445	S 3463	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664
3153	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3464	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676
3200	680 ohm, 5%, 1/10W, Metal Film.	4835	111	37271	3465	3.9 ohm, 1%, Metal Film.	2322	156	23908
3201	390 ohm, 5%, 1/4W, Carbon Film.	3198	011	03910	3466	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3202	1.5 Meg ohm, 5%, 1/8W, Metal Film.	2322	730	61155	3467	220 ohm, 5%, 1/4W, Carbon Film.	3198	011	02210
3204	150 ohm, 5%, 1/10W, Metal Film.	3198	021	51510	3468	220 ohm, 5%, 1/4W, Carbon Film.	3198	011	02210
3205	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3470	18k, 5%, 1/6W, Carbon Film.	3198	011	01830
3206	270 ohm, 5%, 1/10W, Metal Film.	4835	111	37424	3471	390 ohm, 5%, 1/10W, Metal Film.	4835	111	37253
S 3207	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338	3472	2.2k, 5%, 1/4W, Carbon Film.	3198	011	02220
3208	82 ohm, 5%, 1/10W, Metal Film.	3198	021	58290	3473	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010
3212	470 ohm, 5%, 1/4W, Carbon Film.	3198	011	04710	S 3474	22 ohm, 5%, 3W, Metal Oxide.	2322	195	63229
3213	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259	3501	470 ohm, 20%, 1/2W, Carbon.	2120	103	90019
3214	150 ohm, 5%, 1/4W, Carbon Film.	3198	011	01510	S 3502	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225
3218	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3503	Positive Temperature Coefficient, 10	4835	116	47001
3219	560 ohm, 5%, 1/6W, Carbon Film.	3198	011	05610	S 3506	2.2 ohm, 5%, 5W, Wire Wound.	4835	112	27037
3221	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	S 3509	100 ohm, 5%, 5W, Wire Wound.	2322	251	41101
3222	560 ohm, 5%, 1/10W, Metal Film.	4835	111	27054	S 3510	33k, 5%, 3W, Metal Oxide.	2322	195	63333
3223	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276	3512	18k, 5%, 1/10W, Metal Film.	4835	111	37232
3225	100k, 5%, 1/10W, Metal Film.	4835	111	37434	3513	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3243	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3517	10k, 5%, 1/6W, Carbon Film.	3198	011	01030
3246	15k, 5%, 1/10W, Metal Film.	4835	111	37458	S 3518	0.33 ohm, 5%, 3W, Metal Oxide.	2120	106	90551
3247	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3520	82k, 5%, 1/10W, Metal Film.	4835	111	37277
3248	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3521	330 ohm, 5%, 1/6W, Carbon Film.	3198	011	03310
3257	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3524	Zero ohm, "Chip" Jumper.	4835	111	27056
3258	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	S 3525	22 ohm, 5%, 1/3W, Metal Film.	2306	204	03229
3259	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	3528	150 ohm, 5%, 1/4W, Carbon Film.	3198	011	01510
3260	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3529	4.7 ohm, 5%, 1/6W, Carbon Film.	3198	011	04780
3266	15k, 5%, 1/10W, Metal Film.	4835	111	37458	3530	3.9k, 5%, 1/6W, Carbon Film.	3198	011	03920
3268	33k, 5%, 1/10W, Metal Film.	4835	111	37248	3532	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3269	39k, 5%, 1/10W, Metal Film.	4835	111	27051	3534	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3272	27k, 5%, 1/10W, Metal Film.	4835	111	37442	3536	27k, 5%, 1/10W, Metal Film.	4835	111	37442
3273	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3537	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3274	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3538	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3275	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3539	18k, 5%, 1/6W, Carbon Film.	3198	011	01830
3276	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3540	Control Adjust, 4.7k.	2120	368	90122
3277	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3541	47 ohm, 5%, 2W, Metal Oxide.	2322	194	63479
3278	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3542	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009
3311	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3570	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363
3312	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443	3595	68k, 5%, 1/10W, Metal Film.	4835	111	37273
3313	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3596	10k, 5%, 1/10W, Metal Film.	4835	111	37216
S 3314	18k, 5%, 3W, Metal Oxide.	2322	195	63183	3597	10k, 5%, 1/10W, Metal Film.	4835	111	37216
S 3316	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3598	22k, 5%, 1/10W, Metal Film.	4835	111	37441
3317	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3600	180 ohm, 5%, 1/6W, Carbon Film.	3198	011	01810
3321	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3601	390 ohm, 5%, 1/4W, Carbon Film.	3198	011	03910
3322	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443	3602	470 ohm, 5%, 1/4W, Carbon Film.	3198	011	04710
3323	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3603	2.7k, 5%, 1/4W, Carbon Film.	3198	011	02720
S 3324	18k, 5%, 3W, Metal Oxide.	2322	195	63183	3605	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371
S 3326	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3606	560 ohm, 5%, 1/10W, Metal Film.	4835	111	27054
3327	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3607	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3331	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3608	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3332	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443	3609	820 ohm, 5%, 1/10W, Metal Film.	4835	111	37466
3333	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	3610	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
S 3334	18k, 5%, 3W, Metal Oxide.	2322	195	63183	3611	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
S 3336	220 ohm, 5%, 1/3W, Metal Film.	2306	204	03221	3612	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371
3337	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3613	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
3341	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3614	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
S 3347	1k, 5%, 1/3W, Metal Film.	4835	116	57663	3615	820 ohm, 5%, 1/10W, Metal Film.	4835	111	37466
3348	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	3616	Resistor, Inline Package 1/8W, 8.2k,	4835	111	97048
S 3349	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3617	Resistor, Inline Package, 8.2k, 5%,	4835	111	97047
S 3350	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3619	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
S 3400	4.7k, 5%, 3W, Metal Oxide.	2322	195	63472	3620	24k, 5%, 1/4W, Carbon Film.	4835	110	47219
3402	27 ohm, 5%, 1/4W, Carbon Film.	2120	101	74279	3622	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3403	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620	3623	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
S 3404	12k, 5%, 1/3W, Metal Film.	2306	204	03123	3624	Resistor Network, 2.2k, 5%	2120	108	93868
S 3407	220 ohm, 5%, 3W, Metal Oxide.	2322	195	63221	3625	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
S 3411	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3626	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
S 3412	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	3627	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3414	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	3628	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010
3415	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	3629	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
S 3416	Fusible Resistor.	2306	207	03398	3630	47k, 5%, 1/6W, Carbon Film.	3198	011	04730
S 3417	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	3631	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3418	120k, 1%, 1/2W, Metal Film.	2322	156	21204	3632	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3419	47k, 1%, 1/2W, Metal Film.	2322	156	24703	3633	27k, 5%, 1/6W, Carbon Film.	3198	011	02730
3420	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276	3634	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
3421	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3636	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3423	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	3639	150 ohm, 5%, 1/10W, Metal Film.	3198	021	51510
3424	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272	3640	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3425	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3641	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3426	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3642	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3427	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443	3643	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3428	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3644	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3431	220k, 5%, 1/10W, Metal Film.	4835	111	37235	3647	82 ohm, 5%, 1/2W, Metal Film.	2322	187	53829
3432	82k, 5%, 1/10W, Metal Film.	4835	111	37277	3648	82 ohm, 5%, 1/2W, Metal Film.	2322	187	53829

S = Safety Part Be sure to use exact replacement part.

XS1956C125 (continued)

3649	82 ohm, 5%, 1/2W, Metal Film	2322 187 53829	6410	Diode.	4835 130 37094
3650	1k, 5%, 1/10W, Metal Film.	4822 051 10102	6412	Diode.	4835 130 37094
3651	1k, 5%, 1/10W, Metal Film.	4822 051 10102	6413	Zener Diode, BZX79-C12	3198 010 21290
3652	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	6414	Diode, BAS216.	4835 130 37905
3653	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	6415	Diode, BAS216.	4835 130 37905
3654	1 Meg ohm, 5%, 1/10W, Metal Film	4835 111 37217	6418	Diode, 1N4148.	4835 130 37048
3655	100k, 5%, 1/4W, Carbon Film.	3198 011 01040	6419	Diode, 1N4148.	4835 130 37048
3670	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234	6431	Diode.	4835 130 37294
3680	680 ohm, 5%, 1/10W, Metal Film	4835 111 37271	6432	Diode, 1N4148.	4835 130 37048
3682	8.2k, 5%, 1/6W, Carbon Film.	3198 011 08220	6435	Diode, BAS216.	4835 130 37905
3683	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	6460	Diode.	4835 130 37094
3684	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247	6461	Zener Diode, BZX79-C33	4835 130 37904
3685	220 ohm, 5%, 1/10W, Metal Film	4835 111 37371	6502	Diode, 1N5062.	4822 130 41275
4000	Zero ohm, "Chip" Jumper.	4835 111 27056	6503	Diode, 1N5062.	4822 130 41275
4134	Zero ohm, "Chip" Jumper.	4835 111 27056	6504	Diode, 1N5062.	4822 130 41275
4137	Zero ohm, "Chip" Jumper.	4835 111 27056	6505	Diode, 1N5062.	4822 130 41275
4139	Zero ohm, "Chip" Jumper.	4835 111 27056	6507	Diode, BYD33J.	4835 130 37094
4156	Zero ohm, "Chip" Jumper.	4835 111 27056	6508	Diode, BYD33J.	4835 130 37094
4201	Zero ohm, "Chip" Jumper.	4835 111 27056	6520	Diode, 1N5062.	4822 130 41275
4209	Zero ohm, "Chip" Jumper.	4835 111 27056	6521	Diode, 1N5062.	4822 130 41275
4211	Zero ohm, "Chip" Jumper.	4835 111 27056	6537	Diode.	4835 130 37294
4214	Zero ohm, "Chip" Jumper.	4835 111 27056	6540	Diode.	4835 130 37294
4218	Zero ohm, "Chip" Jumper.	4835 111 27056	6550	Diode.	9340 380 20127
4219	Zero ohm, "Chip" Jumper.	4835 111 27056	6560	Diode.	9322 126 72673
4223	Zero ohm, "Chip" Jumper.	4835 111 27056	6570	Diode, EGP20DL	4835 130 37919
4250	Zero ohm, "Chip" Jumper.	4835 111 27056	6584	Diode, BAS216.	4835 130 37905
4252	Zero ohm, "Chip" Jumper.	4835 111 27056	6585	Diode, BAS216.	4835 130 37905
4253	Zero ohm, "Chip" Jumper.	4835 111 27056	6590	Diode, BAS216.	4835 130 37905
4254	Zero ohm, "Chip" Jumper.	4835 111 27056	6600	Zener Diode.	9340 385 80115
4444	Zero ohm, "Chip" Jumper.	4835 111 27056	6601	Zener Diode.	9340 386 40115
4445	Zero ohm, "Chip" Jumper.	4835 111 27056	6612	Zener Diode.	3198 010 36880
4446	Zero ohm, "Chip" Jumper.	4835 111 27056	6669	Zener Diode, BZX79-C5V1.	3198 010 25180
4510	Zero ohm, "Chip" Jumper.	4835 111 27056	6680	LED, LTL-307	4835 130 97096
4604	Zero ohm, "Chip" Jumper.	4835 111 27056	7010	IC	9322 028 93682
4606	Zero ohm, "Chip" Jumper.	4835 111 27056	7206	Transistor, BC85	5322 130 60508
4607	Zero ohm, "Chip" Jumper.	4835 111 27056	7250	IC, TDA8846N2/S1	9352 620 26112
4608	Zero ohm, "Chip" Jumper.	4835 111 27056	7256	Transistor, BC847B	4822 130 60511
4609	Zero ohm, "Chip" Jumper.	4835 111 27056	7266	Transistor, BC847B	4822 130 60511
4611	Zero ohm, "Chip" Jumper.	4835 111 27056	7311	Transistor, BF422.	9332 593 50126
4612	Zero ohm, "Chip" Jumper.	4835 111 27056	7312	Transistor, BF422.	9332 593 50126
4615	Zero ohm, "Chip" Jumper.	4835 111 27056	7313	Transistor	9332 593 60126
4682	Zero ohm, "Chip" Jumper.	4835 111 27056	7321	Transistor, BF422.	9332 593 50126
4683	Zero ohm, "Chip" Jumper.	4835 111 27056	7322	Transistor, BF422.	9332 593 50126
4901	Zero ohm, "Chip" Jumper.	4835 111 27056	7323	Transistor	9332 593 60126
4902	Zero ohm, "Chip" Jumper.	4835 111 27056	7331	Transistor, BF422.	9332 593 50126
4903	Zero ohm, "Chip" Jumper.	4835 111 27056	7332	Transistor, BF422.	9332 593 50126
4904	Zero ohm, "Chip" Jumper.	4835 111 27056	7333	Transistor	9332 593 60126
5004	Coil, 0.82uH., 10%	3198 018 18270	7400	Transistor, BF422.	9332 593 50126
5202	Coil, 12uH., 5%	3198 018 11290	7401	Transistor, BC85	5322 130 60508
5341	Fixed Coil, 1.5uH.	3198 018 21580	7402	Power Transistor	9340 552 58127
5342	Fixed Coil	3198 018 90010	7403	Transistor, BC847B	4822 130 60511
5404	Fixed Coil, 27uH.	2422 535 94888	7404	Transistor, BC85	5322 130 60508
5405	Peaking Coil, 27uH., 5%	4835 157 67052	7431	Transistor, BC85	5322 130 60508
5408	Coil, 15uH., 5%	2422 535 95388	7460	IC, TDA9302H	4835 209 88531
5410	Peaking Coil, 27uH., 5%	4835 157 67052	7469	Transistor, BC847B	4822 130 60511
5444	Transformer, Line Driver	3112 338 30882	7518	Transistor, STP6NA60FI BEFORE July 2000 (see 2517)	4835 130 48109
S 5445	Transformer.	3128 138 20701	7518	Transistor, STP6NC60FP AFTER July 2000 (see 2517)	9322 151 01687
S 5500	Line Filter.	4835 152 17011	7520	IC, MC44603A	4835 209 88537
5502	Fixed Coil	3198 018 90010	7590	Transistor, BC847B	4822 130 60511
5516	Coil, 120 ohm, 100MHz.	4835 157 67078	7591	Transistor, BC847B	4822 130 60511
5521	Coil, 2.2uH., 5%	3198 018 12280	7600	IC, SAA5543/1046	4835 310 57477
5540	Coil, 4.7uH., 5%	3198 018 14780	7601	IC, EEPROM	9322 097 23682
S 5545	Transformer.	2422 531 02308	7602	Transistor	9332 696 70127
5550	Coil, 120 ohm, 100MHz.	4835 157 67078	7605	Transistor, BC847B	4822 130 60511
5551	Peaking Coil, 27uH., 5%	4835 157 67052	7607	IC	9336 561 10623
5552	Fixed Coil	3198 018 90010	7608	Transistor	3198 010 43360
5571	Fixed Coil, 22uH., 10%	3198 018 22290	7609	Transistor, BC847B	4822 130 60511
5572	Fixed Coil	3198 018 90010	7610	Transistor, BC847B	4822 130 60511
5573	Coil, 120 ohm, 100MHz.	4835 157 67078	7611	Transistor, BC847B	4822 130 60511
5603	Coil, 6.8uH., 5%	3198 018 16880	7612	Transistor	9332 696 70127
5604	Coil, 4.7uH., 10%	2422 535 95662	7620	Transistor, BC547B	4835 130 47055
6007	Zener Diode, BZX79-C33	4835 130 37904	7621	Transistor, BC847B	4822 130 60511
6116	Zener Diode, BZX79-C6V8.	4835 130 37945	7680	IR Receiver.	9322 127 53667
6161	Zener Diode, BZX79-C6V8.	4835 130 37945			
6212	Diode, 1N4148.	4835 130 37048			
6213	Diode, 1N4148.	4835 130 37048			
6214	Diode, 1N4148.	4835 130 37048			
6215	Diode, 1N4148.	4835 130 37048			
6311	Diode.	4835 130 37294			
6321	Diode.	4835 130 37294			
6331	Diode.	4835 130 37294			
6341	Diode.	4835 130 37294			
6342	Diode, 1N4148.	4835 130 37048			
6343	Zener Diode, BZX284-C8V2	4835 130 37922			
6400	Diode, 1N4148.	4835 130 37048			
6401	Diode, 1N4148.	4835 130 37048			
6402	Diode.	4835 130 37094			
6404	Diode.	4835 130 37957			
6405	Diode.	4835 130 37094			
6406	Diode, 1N4148.	4835 130 37048			
6408	Zener Diode.	9337 242 70133			
6409	Diode.	4835 130 37094			

A10811 L9 Event Timer

1102	A10811 L9 Event Timer	
1237	Crystal Resonator, 32 Mhz.	2422 543 00056
2111	4 Pin Board Connector.	2422 025 12479
2113	47uF., 20%, 25V, Electrol.	3198 025 34790
3110	Battery, 3V.	2422 526 01206
3111	10k, 5%, 1/10W, Metal Fil.	4835 111 37216
3116	2.7k, 5%, 1/10W, Metal Fil.	3198 021 52720
3117	10k, 5%, 1/10W, Metal Fil.	4835 111 37432
5104	10k, 5%, 1/10W, Metal Fil.	4835 111 37432
5104	Fixed Coil, 6.8uH.	3198 018 26880
6110	Diode, BAS216.	4835 130 37905
7110	IC, MK41T56N-00.	4835 209 17438

ASD050 & ASD053 & ASD054 2X1 Watt Stereo Module

ASD050 & ASD053 & ASD054 2X1 Watt Stereo Module

XS1956C125 (continued)

0117	Heatsink, Stereo	3135	011	01411	7923	Transistor, BC847B	4822	130	60511
0239	17 Pin Board Connector	2422	025	16267	7951	Transistor, BC847B	4822	130	60511
0240	17 Pin Board Connector	2422	025	16267	7952	Transistor, BC847B	4822	130	60511
0246	4 Pin Board Connector	2422	025	12479	7954	IC, TDA7053A/N2.	4822	209	13706
1861	Ceramic Resonator.	4835	122	97102	7955	Transistor, BC847B	4822	130	60511
2861	2.2uF., 20%, 50V, Electrolytic	3198	025	52280	7956	Transistor, BC85	5322	130	60508
2863	0.022uF., 100V, Metalized Polyester.	3198	014	02230					
2864	0.22uF., 50V, Metalized Polyester.	3198	014	02240					
2865	2.2uF., 20%, 50V, Electrolytic	3198	025	52280					
2866	0.22uF., 50V, Metalized Polyester.	3198	014	02240					
2867	2.2uF., 20%, 50V, Electrolytic	3198	025	52280					
2868	2.2uF., 20%, 50V, Electrolytic	3198	025	52280					
2869	4.7uF., 20%, 50V, Electrolytic	3198	025	54780					
2870	4700pF., 10%, 50V, Polyester	2020	300	90568					
2871	1.0uF., 20%, 50V, Electrolytic	3198	025	51080					
2872	10uF., 20%, 50V, Electrolytic.	3198	025	51090					
2873	100uF., 50V, Electrolytic.	3198	025	51010					
2874	100uF., 50V, Electrolytic.	3198	025	51010					
2880	1uF., 50V, Metalized Polyester	3198	014	01050					
2881	1uF., 50V, Metalized Polyester	3198	014	01050					
2882	1uF., 50V, Metalized Polyester	3198	014	01050					
2883	1uF., 50V, Metalized Polyester	3198	014	01050					
2884	0.1uF., 50V, Ceramic	3198	023	21040					
2921	0.47uF., 50V, Metalized Polyester.	3198	014	04740					
2922	0.033uF., 10%, 50V, Ceramic.	3198	017	03330					
2923	0.1uF., 50V, Metalized Polyester	3198	014	01040					
2924	0.082uF., 50V, Polyester	2020	300	90617					
2925	0.01uF., 10%, 50V, Ceramic	3198	017	01030					
2950	22uF., 20%, 50V, Electrolytic.	3198	025	52290					
2951	10uF., 20%, 50V, Electrolytic.	3198	025	51090					
2952	2200pF., 10%, 50V, Ceramic	3198	017	02220					
2953	0.22uF., 25V, Ceramic.	3198	023	22240					
2955	470uF., 25V, Electrolytic.	3198	026	34710					
2957	0.22uF., 25V, Ceramic.	3198	023	22240					
2958	47pF., 5%, 50V, Ceramic.	3198	016	04790					
2959	47pF., 5%, 50V, Ceramic.	3198	016	04790					
2960	47pF., 5%, 50V, Ceramic.	3198	016	04790					
2961	47pF., 5%, 50V, Ceramic.	3198	016	04790					
2962	2200pF., 10%, 50V, Ceramic	3198	017	02220					
2963	0.22uF., 25V, Ceramic.	3198	023	22240					
2971	0.47uF., 50V, Metalized Polyester.	3198	014	04740					
2972	0.033uF., 10%, 50V, Ceramic.	3198	017	03330					
2973	0.1uF., 50V, Metalized Polyester	3198	014	01040					
2974	0.082uF., 50V, Polyester.	2020	300	90617					
2975	0.01uF., 10%, 50V, Ceramic	3198	017	01030					
3861	15k, 5%, 1/10W, Metal Film	4835	111	37458					
3862	1.2k, 5%, 1/10W, Carbon.	4835	111	27042					
3863	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432					
3864	3.3k, 5%, 1/10W, Carbon.	4835	111	37247					
3865	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432					
3866	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432					
3867	100k, 5%, 1/10W, Metal Film.	4835	111	37434					
3868	3.3k, 5%, 1/10W, Carbon.	4835	111	37247					
3869	3.3k, 5%, 1/10W, Carbon.	4835	111	37247					
3871	220 ohm, 5%, 1W, Metal Oxide	2322	193	53221					
3872	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432					
3873	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254					
3874	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254					
3921	270 ohm, 5%, 1/6W, Carbon Film	3198	011	02710					
3922	1k, 5%, 1/10W, Metal Film.	4822	051	10102					
3923	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259					
3924	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272					
3925	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376					
3926	1.8k, 5%, 1/10W, Carbon.	4835	111	37231					
3927	1.8k, 5%, 1/10W, Carbon.	4835	111	37231					
3928	12k, 5%, 1/10W, Metal Film	3198	021	51230					
3929	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371					
3930	10k, 5%, 1/10W, Carbon	4835	111	37216					
3931	10k, 5%, 1/6W, Carbon Film	3198	011	01030					
3950	27k, 5%, 1/10W, Metal Film	4835	111	37442					
3953	3.3k, 5%, 1/10W, Carbon.	4835	111	37247					
3971	270 ohm, 5%, 1/6W, Carbon Film	3198	011	02710					
3972	1k, 5%, 1/10W, Metal Film.	4822	051	10102					
3973	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259					
3974	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272					
3975	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376					
3976	1.8k, 5%, 1/10W, Carbon.	4835	111	37231					
3977	1.8k, 5%, 1/10W, Carbon.	4835	111	37231					
3978	12k, 5%, 1/10W, Metal Film	3198	021	51230					
3979	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371					
3980	10k, 5%, 1/10W, Carbon	4835	111	37216					
3981	10k, 5%, 1/6W, Carbon Film	3198	011	01030					
4905	Zero ohm, "Chip" Jumper.	4835	111	27056					
4906	Zero ohm, "Chip" Jumper.	4835	111	27056					
4908	Zero ohm, "Chip" Jumper.	4835	111	27056					
6861	Zener, 10 Volt, BZX79-C10.	4835	130	37014					
6953	Zener, 3.3 Volt, BZX79-C3V3.	3198	010	23380					
7861	IC, TDA9851/V1	9352	374	70112					
7862	IC, SM HEP4052BT	9333	729	50653					
7871	Transistor, BC635.	9332	219	20126					
7921	Transistor, BC847B	4822	130	60511					
7922	Transistor, BC847B	4822	130	60511					

Model XS1956C121, C122, C125 Cabinet Parts									
Model XS1956C121, C122, C125 Cabinet Parts									
S AC01	AC Power Cord.	3135	010	04771					
AC02	Cabinet Back	3139	124	28951					
AC03	Cabinet Front.	3139	137	58161					
AC04	Control Buttons.	3139	124	27442					
S AC05	Convergence and Purity Assembly (C122)	4835	150	27007					
S AC05	Convergence and Purity Assembly (C121 & C125).	4835	150	27008					
S AC06	CRT, A48JLL40X46(M) (C122).	4835	131	27173					
S AC06	CRT, A48KRD89X03 (C125).	4835	131	27174					
S AC06	CRT, A48EJP03X110 (C121).	9301	826	80361					
S AC07	Degaussing Coil.	3139	128	23691					
AC08	Degaussing Coil Spring	3139	121	26231					
AC09	Light Guide.	3139	124	27451					
AC10	Power Button	3139	124	27601					
AC11	Speaker (2 Used)	2422	264	00328					
S AC12	Yoke (C121).	3306	133	24791					
S AC12	Yoke (C125).	4835	150	17145					
S AC12	Yoke (C122).	4835	150	17146					
AC13	Chassis Guide, Right	4835	432	17938					
AC14	Chassis Guide, Left.	4835	432	17937					
AC16	Remote Transmitter, RC282901/04.	3139	228	81451					
AC17	Batteries For Remote Transmitter	9299	000	10137					
AC18	Owner's Manual, English, French, & Spanish.	3135	015	10501					
	A10811 L9 Event Timer.	0000	000	00CBA					
REMOTE	Remote Transmitter, RC282901/04.	3139	228	81451					